# This Page Is Inserted by IFW Operations and is not a part of the Official Record

# BEST AVAILABLE IMAGES

Defective images within this document are accurate representation of The original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

# IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

By Wad

1 6

Access DB# 112640

### SEARCH REQUEST FORM

#### Scientific and Technical Information Center

Requester's Full Name: ZEBE	JE SANAET	Evaminer# 201	04 Date: (01/2) 104	
Art Unit: 2622 Phone Nui	mber 30 703 - 306-	3430Serial Number:	09506807	
Mail Box and Bldg/Room Location:	Pk 1 4 B 1 4 Resu	ilts Format Preferred (	circle): PAPER DISK E-MAIL	
If more than one search is submitt			of need. ********	
Please provide a detailed statement of the sec Include the elected species or structures, key utility of the invention. Define any terms the known. Please attach a copy of the cover she	words, synonyms, acron it may have a special me	lyms, and registry numbers eaning. Give examples or	, and combine with the concept or	-
Title of Invention: TNTERN	T FACSIM	LE APPARATI	S & ADDRESS INPUT ME TH	) ((o
Inventors (please provide full names):	KIYDSHI	TOYODA		
Earliest Priority Filing Date:	130/1999		·	
*For Sequence Searches Only* Please include appropriate serial number.	all pertinent information (	parent, child, divisional, or i	ssued patent numbers) along with the	
0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\ ,	_		
· · · · · · · · · · · · · · · · · · ·	o, and 13			
\	email -	-> Fix		
	enai		•	
default	) domain war	ne ,	r to recipient	
( again		In sender	2 to recine	
			•	
$\bigcirc$				
	c l	,	C	
pres	Juter		John smith > default domain	ŀ
pres	<b>0</b> *	(	nume	/
			address Look on Fax	
			Muchank In Fax	
			adakss	
			Market and the second s	
	_		*•	
•	,		•	
STAFF USE ONLY	**************************************	**************************************	eost where applicable	
A 1 W. 11	NA Sequence (#)	STN		
34/	AA Sequence (#)			
Searcher Location: PH2 3/43	Structure (#)	Questel/Orbit		
Date Searcher Picked Up: 1-27-04 11110	Bibliographic			
Date Completed: 1-18-04 12-10	Litigation	Lexis/Nexis		
Searcher Prep & Review Time:	Fulltext	Sequence Systems		

REE

Online Time:

170

Other

```
File 344: Chinese Patents Abs Aug 1985-2003/Nov
         (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2003/Sep (Updated 040105)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200406
         (c) 2004 Thomson Derwent
? ds
                Description
Set
        Items
       233255
                FAX OR FACSIMILE
S1
                S1 AND (INTERNET OR NETWORK? OR WWW)
        12985
S2
S3
         1088
                DOMAIN (3N) NAME
S4
            9
                S3 AND DEFAULT
                S4 AND (INSERT? OR USE OR SEND? OR UTILI? OR ROUT? OR REDI-
            9
S5
             RECT? OR DIRECT? OR TRANSMI? OR RELAY?)
                 (EMAIL OR ELECTRONIC (3N) MAIL) AND ADDRESS?
S6
         4129
                 (PERSONAL OR USER OR RECIPIENT) (3N) NAME OR ADDRESSEE
S7
         5430
         2027
                S7 AND (ENTER? OR TYPE OR INPUT?)
S8
                BUTTONS OR KEYPAD OR (KEY OR NUMBER) () PAD OR NUMBERPAD OR -
S9
       464393
                ADDRESS()(BOOK?? OR LIST?) OR STORE OR STORING OR STORES OR
      1342716
S10
              MEMORY
      1103079
                IC=(HO4N? OR HO4L?)
S11
S12
                S4 OR S5
            9
                IDPAT (sorted in duplicate/non-duplicate order)
S13
            8
                IDPAT (primary/non-duplicate records only)
S14
           38
                S2 AND S3
S15
           13
                S15 AND S7
S16
S17
            1
                S16 AND S9
S18
           11
                S16 NOT (S12 OR S17)
                IDPAT (sorted in duplicate/non-duplicate order)
S19
           11
                IDPAT (primary/non-duplicate records only)
S20
            8
        51098
                S1 AND S10
S21
          239
                S21 AND S7
S22
S23
            6
                S22 AND S3
                S23 NOT (S16 OR S12 OR S17)
S24
            2
                S1 AND S8 AND S9
S25
           13
                S25 NOT (S23 OR S16 OR S12 OR S17)
S26
           12
                IDPAT (sorted in duplicate/non-duplicate order)
S27
           12
S28
           12
                IDPAT (primary/non-duplicate records only)
```

14/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015393647 \*\*Image available\*\*
WPI Acc No: 2003-455788/200343
Related WPI Acc No: 2002-112981

XRPX Acc No: N03-362398

Domain name service request resolve method in computer network, involves forwarding domain name service request to matching accessible network, when matching accessible network is found

Patent Assignee: CISCO TECHNOLOGY INC (CISC-N)

Inventor: LOU S; SITARAMAN A; ZHANG S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6526450 B1 20030225 US 98197329 A 19981119 200343 B
US 2001837786 A 20010417

Priority Applications (No Type Date): US 98197329 A 19981119; US 2001837786 A 20010417

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6526450 B1 14 G06F-013/00 Cont of application US 98197329 Cont of patent US 6324585

Domain name service request resolve method in computer network, involves forwarding domain name service request to matching accessible network, when matching accessible network is found

#### Abstract (Basic):

- ... The destination address of domain name service (DNS) request is altered to correspond with DNS sever within a matching accessible network, when accessible network is found and whose domain name matches with domain name query. The DNS request is forwarded to matching accessible network, when matching accessible network is found. The unaltered DNS request is forwarded to default network, when no matching accessible network is found.
- .. 1) domain name service request resolve apparatus; and...
- ...2) domain name service request resolve program storage device...

... USE - ...

...By forwarding DNS request to network within matching domain name, most DNS request packets are resolved with minimum amount of bandwidth and minimum time. By allowing user to set default network to send request, provides flexibility to user in ensuring that the request is handled correctly

14/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014825561

WPI Acc No: 2002-646267/200270

XRPX Acc No: N02-511017

Anti-pirating protection for Domain Name Servers, comprises external peripheral non-rewriteable equipment which may reduce the local name server to a default value or rewrite it

Patent Assignee: BRISSAUD J P (BRIS-I); PAOLUCCI M (PAOL-I) Inventor: BRISSAUD J P; PAOLUCCI M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Patent No Kind Date Applicat No Kind Date 20010223 200270 B A1 20020830 FR 20012523 Α FR 2821451

Priority Applications (No Type Date): FR 20012523 A 20010223

Patent Details:

Main IPC Filing Notes Patent No Kind Lan Pg

5 G06F-009/445 FR 2821451 A1

Anti-pirating protection for Domain Name Servers, comprises external peripheral non-rewriteable equipment which may reduce the local name server to a default value or rewrite it

Abstract (Basic):

a CD or smartcard is used to start a PC and may reduce the local Domain name server to a default value giving local protection or rewrite the local domain name server to include the numerical/alphabetic addresses of banks and other institutions to give protection against pirating of external domain name servers

... To protect domain name servers from pirating

... Title Terms: DEFAULT ;

14/3, K/3(Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014695222 \*\*Image available\*\* WPI Acc No: 2002-515926/200255

Method for forwarding domain to allow user to access all documents of a relevant account

Patent Assignee: UNIS CO LTD (UNIS-N)

Inventor: PARK D G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Applicat No Kind Date Patent No Kind KR 2002005186 A 20020117 KR 200034313 Α 20000621 200255 B

Priority Applications (No Type Date): KR 200034313 A 20000621

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002005186 A 1 G06F-017/30

Abstract (Basic):

The Internet user accesses a web server of a domain forwarding provider by entering a domain name and URL (Uniform Resource Locator) (S31). The web server searches HTTPHOST entered by the user through a domain name DB (S32). If there is no result, the web server displays a default page on a web browser of the user (S33). If the HTTPHOST matches a domain name table, the web server returns the user account as the result value (S33).

Also, the web server checks if the returned user account includes the REDIRECTURL requested by the user or not (S34). If the returned user account does, the web server transfers both the user account and the REDIRECTURL to the web browser of the user through a frame (S36). Otherwise, the web server...

(Item 4 from file: 350) 14/3,K/4 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 014292279 WPI Acc No: 2002-112981/200215 Related WPI Acc No: 2003-455788 XRPX Acc No: N02-084096 name service request resolving method in computer networks, involves forwarding requests to default network, when domain names of accessible networks do not match with domain name query Patent Assignee: CISCO TECHNOLOGY INC (CISC-N) Inventor: LOU S; SITARAMAN A; ZHANG S Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Applicat No Kind Date Week Patent No Date B1 20011127 US 98197329 19981119 200215 B Α US 6324585 Priority Applications (No Type Date): US 98197329 A 19981119 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 15 G06F-013/00 US 6324585 В1 name service request resolving method in computer networks, Domain involves forwarding requests to default network, when domain names of accessible networks do not match with domain name query Abstract (Basic): name service (DNS) name query of the domain The domain request is compared with the domain name of each accessible network. When a match is found, destination address of the DNS request ...the request is forwarded to the network. Alternatively, the unaltered request is forwarded to a default network set by a user, when the domain names do not match with the query. USE - ... ...For resolving domain name service (DNS) request in computer networks e.g. TCP/IP networks... ...to user in ensuring the correct handling of requests by allowing the user to set default network for forwarding requests in specific conditions ... Title Terms: DEFAULT ; (Item 5 from file: 350) 14/3,K/5 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 013926411 WPI Acc No: 2001-410624/200144 XRPX Acc No: N01-303768

Internet facsimile apparatus transmitting data via a computer network automatically adds default domain name to entered user name making address entry more reliable

```
Patent Assignee: MATSUSHITA GRAPHIC COMMUNICATION SYSTEMS (MATY )
Inventor: TOYODA K
Number of Countries: 027 Number of Patents: 005
Patent Family:
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                            Applicat No
              A2 20010314 EP 2000103970
                                                20000225
                                                          200144 B
EP 1083732
                                           Α
              A1 20010228 CA 2300512
                                            Α
                                                20000307
CA 2300512
                                            Α
                                                19990830
JP 2001067286 A
                  20010316
                            JP 99243064
                                                          200144
                                                19990830
              B2 20010611
                            JP 99243064
                                            Α
                                                          200144
JP 3174774
                  20010907
                            JP 99243064
                                            Α
                                                19990830
                                                          200166
JP 2001243162 A
                            JP 2000397133
                                            Α
                                                19990830
Priority Applications (No Type Date): JP 99243064 A 19990830; JP 2000397133
 A 19990830
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
                        Main IPC
            A2 E 15 H04N-001/00
EP 1083732
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
CA 2300512
            A1 E
                     H04N-001/32
JP 2001067286 A
                    9 G06F-013/00
                                    Previous Publ. patent JP 2001067286
JP 3174774
           В2
                    9 HO4N-001/00
JP 2001243162 A
                    9 G06F-013/00
                                    Div ex application JP 99243064
  Internet facsimile apparatus transmitting data via a computer network
                               domain name to entered user name making
  automatically adds default
  address entry more reliable
Abstract (Basic):
          The facsimile apparatus has a panel (8) with several buttons. A
   memory stores default domain names and a controller generates mail
    address with the default domain name added to the user name when
    a user name is input from the panel through button operations. A mail
    section transmits e-mail directed to the mail address.
           USE
...Simple and reliable input of E-mail address. Automatically adds domain
    name, to input user name to create reliable mail address
... Title Terms: TRANSMIT ;
14/3,K/6
              (Item 6 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
             **Image available**
013156310
WPI Acc No: 2000-328182/200028
XRPX Acc No: N00-247020
 Network device e.g. cable modem initialization for data-over-cable system
Patent Assignee: 3COM CORP (THRE-N)
Inventor: BESER N B
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                    Date
US 6049826
             Α
                  20000411 US 9818400
                                            Α
                                                19980204
                                                         200028 B
Priority Applications (No Type Date): US 9818400 A 19980204
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
US 6049826
            A 48 G06F-015/177
```

Abstract (Basic):
... USE - ...

...Determines type of configuration parameter required for cable modem.

Constructs configuration file based on **domain name** for cable modem.

Ignores request for **default** configuration file. Ensures flexible initialization of cable modem

14/3,K/7 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010268672 \*\*Image available\*\*
WPI Acc No: 1995-169927/199522

Related WPI Acc No: 1995-366083; 1997-448260

XRPX Acc No: N95-133243

Network configuration data base forming - uses domain hierarchy each of which includes certain information, which may be user names, their identifications, computer addresses passwords, personal data, user preference default setting etc

Patent Assignee: NEXT COMPUTER INC (NEXT-N)

Inventor: TAYLOR B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5410691 A 19950425 US 90520091 A 19900507 199522 B
US 93174213 A 19931228

Priority Applications (No Type Date): US 90520091 A 19900507; US 93174213 A 19931228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5410691 A 22 G06F-015/16 Cont of application US 90520091

... information, which may be user names, their identifications, computer addresses passwords, personal data, user preference default setting etc

- ...Abstract (Basic): organisation of the network. Each domain is associated with the computers on the network. Each **domain** includes its **name** logically located above and below the each domain in the domain hierarchy...
- ...The method also performs operations creating a **directory** tree within each of the domains. Each the **directory** tree includes one or more **directories** for storing information associated with each domain and information associated with resources and services of...
- ... USE /ADVANTAGE In computer environment with shared data and resources. Hierarchical flexibility, provision for making changes ...Title Terms: DEFAULT;

14/3,K/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06171023 \*\*Image available\*\*

ROUTE CONTROL METHOD AND DOMAIN NAME SYSTEM SERVER DECIDING METHOD

PUB. NO.: 11-112570 [JP 11112570 A] PUBLISHED: April 23, 1999 (19990423)

INVENTOR(s): KASHIMA KENICHI

APPLICANT(s): NEC CORP

APPL. NO.: 09-275825 [JP 97275825] FILED: October 08, 1997 (19971008)

ROUTE CONTROL METHOD AND DOMAIN NAME SYSTEM SERVER DECIDING METHOD

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide the method for setting different routes for respective terminals by previously setting a default route to the terminal and executing connection by the default route which is set when the terminal is connected to a final address being a target in a network which can select the plural routes.

SOLUTION: A datagram is transferred from the terminal 5 to a router 4 and the router 4 receiving the datagram transfers the datagram to a route control part 20 for deciding the used route. The route control part 20 calculates a final network address from the final address. Then, a route control table is referred to and it is recognized with which network address that is directly connected the calculated final network address is matched. When the matched ones exist, the received datagram is transmitted to a final point through the network. When the matched ones do not exist, it is recognized whether the final address exists as the terminal designation route or not.

COPYRIGHT: (C) 1999, JPO

?

(Item 1 from file: 350) 17/3,K/1 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 013926411 WPI Acc No: 2001-410624/200144 XRPX Acc No: N01-303768 facsimile apparatus transmitting data via a computer Internet network automatically adds default domain name to entered user name making address entry more reliable Patent Assignee: MATSUSHITA GRAPHIC COMMUNICATION SYSTEMS (MATY ) Inventor: TOYODA K Number of Countries: 027 Number of Patents: 005 Patent Family: Date ^ Applicat No Kind Date Week Patent No Kind EP 2000103970 20000225 A2 20010314 200144 EP 1083732 Α A1 20010228 CA 2300512 20000307 Α 200144 CA 2300512 JP 99243064 19990830 200144 20010316 Α JP 2001067286 A JP 99243064 19990830 200144 B2 20010611 Α JP 3174774 JP 99243064 JP 2001243162 A 20010907 Α 19990830 200166 JP 2000397133 19990830 Α Priority Applications (No Type Date): JP 99243064 A 19990830; JP 2000397133 A 19990830 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 15 H04N-001/00 EP 1083732 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI H04N-001/32 CA 2300512 A1 E 9 G06F-013/00 JP 2001067286 A 9 H04N-001/00 Previous Publ. patent JP 2001067286 JP 3174774 В2 9 G06F-013/00 Div ex application JP 99243064 JP 2001243162 A facsimile apparatus transmitting data via a computer network automatically adds default domain name to entered user name making address entry more reliable Abstract (Basic): The facsimile apparatus has a panel (8) with several buttons . A memory stores default domain names and a controller generates mail address with the default domain name added to the name when a user name is input from the panel through button operations. A mail section transmits e-mail directed to the mail The data input from the panel through button operation contains no ', the controller decides that the input data is a user name . If the data input contains an 'the controller creates no mail address and inputs the ... ... For automatically inputting an e-mail address of a destination to an Internet facsimile apparatus... ...Simple and reliable input of E-mail address. Automatically adds domain name to input user name to create reliable mail address... ... The figure shows functions of a panel control section of the IFAX... Title Terms: FACSIMILE ;

```
(Item 1 from file: 350)
20/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
              **Image available**
015500509
WPI Acc No: 2003-562656/200353
XRPX Acc No: N03-447339
  Communication control method for computer network , involves storing IP
  address corresponding to host name of each computer based on which
  communication is established, when similar communication is judged
Patent Assignee: MITA IND CO LTD (MTAI )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                               Applicat No
                                                Kind
                                                                 Week
Patent No
               Kind
                       Date
                                                        Date
                    20030613 JP 2001365523
                                                     20011130
                                                                200353 B
JP 2003169076 A
                                               Α
Priority Applications (No Type Date): JP 2001365523 A 20011130
Patent Details:
                                        Filing Notes
Patent No Kind Lan Pg
                           Main IPC
                       6 H04L-012/56
JP 2003169076 A
  Communication control method for computer network , involves storing IP
  address corresponding to host name of each computer based on which
  communication...
Abstract (Basic):
           A network scanner (10) receives the internet protocol (IP)
    address corresponding to the host name of designated personal
    computer (PC) (11a-11n) from the domain name system (DNS) server
    (12). The communication between the scanner and desired computer is
    established using...
            For communication control among personal computers and printer/
    facsimile in computer networks .
... Eliminates the need for acquiring the address for each communication
    thereby network load is reduced and communication time is reduced...
... The figure shows the block diagram of the network system . (Drawing
    includes non-English language text...
... network scanner (10...
... domain
            name system server (12
... Title Terms: NETWORK ;
 20/3,K/2
               (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
              **Image available**
014825715
WPI Acc No: 2002-646421/200270
Related WPI Acc No: 1998-274861; 1999-274376; 1999-340303; 2000-026370;
  2000-026371; 2000-026372; 2000-026373; 2000-026374; 2000-026375; 2001-055725; 2001-400227; 2001-480577; 2002-306863; 2002-342991; 2002-477485; 2002-577529; 2002-585744; 2002-593224; 2002-610863; 2002-610864; 2002-630082; 2003-203560; 2003-203561; 2003-203567;
  2003-336929
XRPX Acc No: N02-511168
```

IP terminal generates information communication system0 user frame including domain name or user address of receiver IP terminal and transmits it to user communication line

Patent Assignee: DISTRIBUTION SYSTEMS RES INST (DIST-N); MIYAGUCHI RES CO LTD (MIYA-N)

Inventor: FURUKAWA H; MIYAGUCHI S

Number of Countries: 001 Number of Patents: 002

Patent Family:

Date Patent No Applicat No Kind Week Kind Date 19971017 GB 9722070 Α 200270 B GB 2372182 20020814 Α 20020228 GB 20024726 Α 19971017 20021009 GB 9722070 Α 200274 GB 2372182 В GB 20024726 Α 20020228

Priority Applications (No Type Date): JP 96326736 A 19961206

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2372182 A 225 H04L-029/12 Div ex application GB 9722070 GB 2372182 B H04L-029/12 Div ex application GB 9722070

IP terminal generates information communication system user frame including domain name or user address of receiver IP terminal and transmits it to user communication line

#### Abstract (Basic):

... The terminal connected to integrated information communication system (ICS) converts ICS user addresses to ICS network addresses and generates ICS user frame (80) including ICS domain name or ICS user address of a receiver IP terminal and transmits it to user communication line. The terminal...

.. IP terminal is used with ICS such as personal computer, local area network, telephone, facsimile, cable television and internet

20/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014541269

WPI Acc No: 2002-361972/200239

XRPX Acc No: N02-282948

Method of sending a facsimile document over a network by attaching the document to an e-mail and forwarding the mail through a gateway with the lowest utilization

Patent Assignee: BBNT SOLUTIONS LLC (BBNT-N)

Inventor: GOODMAN L N

Number of Countries: 095 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20010807 200239 B 20020221 WO 2001US24921 A WO 200215016 A1 AU 200183209 A 20020225 AU 200183209 Α 20010807 200245

Priority Applications (No Type Date): US 2000638166 A 20000810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200215016 A1 E 44 G06F-013/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200183209 A G06F-013/00 Based on patent WO 200215016

Method of sending a facsimile document over a network by attaching the document to an e-mail and forwarding the mail through a gateway...

#### Abstract (Basic):

- ... The mail message to which the **facsimile** document is attached has an associated address containing the telephone number of the **recipient** and the **domain** name of a **facsimile** mail server. The attachment may be in the form of a TIF attachment. The mail is sent to the **facsimile** mail server which selects a Gateway with the lowest utilization and forwards the mail to...
- ... The mail is then forwarded from the Gateway to the **recipient**. A gateway **domain name** for Zones in an H 323 **network** is defined and a Gatekeeper associated with the **network** provides Gateway utilization data. A lookup table provides the IP address and utilization data for...
- ...b) a system for sending a **facsimile** document through a **network** (...
- $\ldots$ c) and a system for facilitating the sending of a facsimile document through a network
- ... Sending **facsimile** documents through communications **networks** such as the **Internet**.
- ... Title Terms: FACSIMILE ;

#### 20/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013333087 \*\*Image available\*\*
WPI Acc No: 2000-505026/200045

XRPX Acc No: N00-373394

Repository of user information managing method using personalized URL in world wide web, involves prepending unique user identifier associated with user information in user database to domain name

Patent Assignee: ECODE.COM INC (ECOD-N); CHANDRA R (CHAN-I)

Inventor: CHANDRA R

Number of Countries: 090 Number of Patents: 003

Patent Family:

Date Applicat No Kind Patent No Kind Date Week 20000704 US 99225651 19990105 US 6085242 Α Α 200045 B A1 20000713 WO 2000US221 Α 20000105 200045 WO 200041092 20000724 AU 200024908 AU 200024908 Α 20000105 200052 Α

Priority Applications (No Type Date): US 99225651 A 19990105 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes 12 G06F-015/173 US 6085242 Α WO 200041092 A1 E G06F-015/173 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW G06F-015/173 Based on patent WO 200041092 AU 200024908 A

... URL in world wide web, involves prepending unique user identifier associated with user information in user database to domain name

#### Abstract (Basic):

- ... An unique user identifier (350) of **network** user is associated with user information (352) in user database (318). The unique user identifier is prepended to a **domain** name to create a personalized uniform resource locator (URL). The user information is retrieved from the...
- ... document, electronic form of personalized business card, person's name, title, address, telephone/cellular number, facsimile number, pager number, e-mail address, corporate name, corporate logo, license number, company motto or...
- ... The figure shows the computer **network** architecture which implements personalized URL...

20/3,K/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

012887313 \*\*Image available\*\*
WPI Acc No: 2000-059147/200005

XRPX Acc No: N00-046372

Communication system for different networks using transport control protocol-internet protocol, e.g. internet, intranet - has electronic mail receiving converters which transform electronic mails held at receivers to facsimile signals, and transmit facsimile signals to facsimile telephone number of designated facsimile machines

Patent Assignee: NIPPON COMPUTER AIDED DESIGN KK (NICO-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11316720 A 19991116 JP 9967267 A 19990205 200005 B

Priority Applications (No Type Date): JP 9863841 A 19980205 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

Patent No Kind Lan Pg Main IPC Filing Notes JP 11316720 A 13 G06F-013/00

Communication system for different networks using transport control protocol-internet protocol, e.g. internet, intranet...

...has electronic mail receiving converters which transform electronic mails held at receivers to facsimile signals, and transmit facsimile signals to facsimile telephone number of designated facsimile machines

... Abstract (Basic): NOVELTY - Electronic mail receiving converters (17,18)

transform electronic mails held at receivers to **facsimile** signals, and transmit the **facsimile** signals to the **facsimile** telephone number of **facsimile** machines (19,110) designated by an address designation system. DETAILED DESCRIPTION - Each electronic mail receiving...

...which includes the receiver that accepts and holds all the electronic mails with address of domain name containing facsimile number, is specified by the domain name in an electronic mail network. The address designation system designates the facsimile machine of the facsimile number from the electronic mail network to the electronic mail address which designates a portion of the facsimile telephone number as a portion of the domain name of electronic mail address, and designates the remaining portion as the user name of electronic mail address...

... USE - For different networks using TCP/IP, e.g. internet, intranet

...ADVANTAGE - Enables automatic sending of electronic mail to **facsimile** address. Also enables easy collection of electronic mail address to **facsimile** machine. Need for registering **facsimile** signal becomes unnecessary. Enables easy utilization of designation format of address. Reduces operational expenses since...

...DESCRIPTION OF DRAWING(S) - The figure shows the diagram of the communication system for different **networks** . (17,18) Electronic mail receiving converters; (19,110) **Facsimile** machines...

... Title Terms: NETWORK ;

#### 20/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

012492144 \*\*Image available\*\* WPI Acc No: 1999-298252/199925

XRPX Acc No: N99-224450

Control procedure of network facsimile - involves forming electronic mail address by sequentially connecting user name, pause name and selected domain name

Patent Assignee: RICOH KK (RICO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11102335 A 19990413 JP 97276661 A 19970925 199925 B

Priority Applications (No Type Date): JP 97276661 A 19970925

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11102335 A 13 G06F-013/00

Control procedure of network facsimile - ...

- ...involves forming electronic mail address by sequentially connecting user name, pause name and selected domain name
- ...Abstract (Basic): which is in accord with character next to the pause symbol is searched and the **domain name** is selected from log information on **domain** name stored in **domain name** buffer. The **user name**, the pause symbol and the selected **domain name** is

sequentially connected to form electronic mail address. DETAILED DESCRIPTION - A domain name which consists components other than the user name is stored in domain name buffer while performing input of user name and a domain name by electronic mail address input unit, even the pause symbol included in it are stored... ...USE - For network facsimile . . . .

...ADVANTAGE - Labor which inputs electronic mail address is greatly reduced. Since domain name buffer is divided for every first character, search operation is performed, quickly ... Title Terms: NETWORK;

(Item 7 from file: 350) 20/3,K/7 DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 012310979 WPI Acc No: 1999-117085/199910

XRPX Acc No: N99-086673

facsimile control method - involves verifying whether user is Network authorised person by verifying mail address of user stored in permission magnetic domain name **table** 

Patent Assignee: RICOH KK (RICO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19981222 JP 97163465 Α 19970606 199910 B JP 10341306 Α

Priority Applications (No Type Date): JP 97163465 A 19970606 Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC 16 H04N-001/00 JP 10341306 Α

Network facsimile control method...

...whether user is authorised person by verifying mail address of user stored in permission magnetic domain name table

... Abstract (Basic): method involves verifying whether a user who receives the image data through a local area network is an authorised user by verifying the mail address of the user in a permission magnetic domain name table. When the user is detected to be an authorised user, the image data is transmitted to a facsimile (FX) of the designated public network .

...by an incorrect user is prevented. DESCRIPTION OF DRAWING(S) - The block diagram shows a network system. (FX) Facsimile.

Title Terms: NETWORK ;

20/3,K/8 (Item 8 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 012282168

WPI Acc No: 1999-088274/199908

XRPX Acc No: N99-064655

Control method of network facsimile - involves storing input contents as user name, if pause symbol of user name and domain name is input by E-mail address input unit

Patent Assignee: RICOH KK (RICO )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10322508 A 19981204 JP 97142914 A 19970519 199908 B

Priority Applications (No Type Date): JP 97142914 A 19970519

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10322508 A 10 H04N-001/00

Control method of network facsimile - ...

...involves storing input contents as user name, if pause symbol of user name and domain name is input by E-mail address input unit

...Abstract (Basic): The method involves storing input contents as user name, if pause symbol of user name and domain name is input by an E-mail address input unit. The domain name stored in domain name buffer is selected sequentially based on log information and is read and displayed. The selected domain name is coupled with input user name, pause symbol to produce E-mail address...

...ADVANTAGE - Reduces labour for inputting E-mail address. Obtains desired domain name quickly

...Title Terms: NETWORK;

?

24/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06548673 \*\*Image available\*\*

FACSIMILE TERMINAL

PUB. NO.: 2000-134402 [JP 2000134402 A]

PUBLISHED: May 12, 2000 (20000512)

INVENTOR(s): IKEGUCHI KEITOKU

HIROKI SHINYA

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.: 10-306604 [JP 98306604] FILED: October 28, 1998 (19981028)

FACSIMILE TERMINAL

#### **ABSTRACT**

...TO BE SOLVED: To allow the user to simply enter an E mail address by storing a domain name (a character string placed to the right of the mark ) of an E mail address supposed to be frequently in use to a memory of a main body in advance through key entry and calling the domain name when it is in use.

SOLUTION: The user inserts a document desirably mailed to an...
...The user in this state enters an address, e.g. 'taro' (S 502). When the user depresses a 'domain name' button (S 503), information of the domain name is read from a domain list stored in a RAM. In the case that the user has already registered the domain name in cross reference with the address 'taro', the domain name information is read and the display device indicates, e.g. 'Destination = taro @ abc.panasonic.com...

24/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

013231556 \*\*Image available\*\*
WPI Acc No: 2000-403430/200035

Related WPI Acc No: 2000-396129; 2000-396134

XRPX Acc No: N00-302097

Facsimile connected with electronic mail server, has controller which controls read out and display of information in domain name, when user operates domain name button

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU ); MATSUSHITA ELECTRIC IND CO LTD (MATU )

Inventor: HIROKI S; IKEGUCHI Y

Number of Countries: 002 Number of Patents: 002

Patent Family:

Applicat No Kind Patent No Kind Date Date Week JP 98306604 200035 B JP 2000134402 A 20000512 Α 19981028 B1 20030715 US 99426885 19991026 Α US 6594032 200348

Priority Applications (No Type Date): JP 98306604 A 19981028; JP 98310018 A 19981030; JP 98310019 A 19981030

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000134402 A 4 H04N-001/00 US 6594032 B1 G06K-015/00

Facsimile connected with electronic mail server, has controller which controls read out and display of information in domain name, when user operates domain name button

Abstract (Basic):

... A controller is provided to control read out and display of information on domain name stored by memory, when user operates a domain name button during input of transmission destination.

... The figure shows block diagram of facsimile .

Title Terms: FACSIMILE;

(Item 1 from file: 350) 28/3,K/1 DIALOG(R)File 350:Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 013797017 WPI Acc No: 2001-281229/200129 XRPX Acc No: N01-200541 Personal data transmission device transmits data bidirectionally and unidirectionally, when transmission device is operatively coupled to respective phones and when data sending party couples device to phone, respectively Patent Assignee: DEVLAS P (DEVL-I) Inventor: DEVLAS P Number of Countries: 092 Number of Patents: 003 Patent Family: Applicat No Kind Date Patent No Kind Date 20000714 200129 WO 200105136 A1 20010118 WO 2000US19292 A 20000714 AU 200061010 20010130 AU 200061010 Α 200129 Α A1 20020424 EP 2000947392 Α 20000714 200235 EP 1198946 WO 2000US19292 A 20000714 Priority Applications (No Type Date): US 99143812 P 19990714 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg WO 200105136 A1 E 14 H04M-011/00 Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW H04M-011/00 Based on patent WO 200105136 AU 200061010 A EP 1198946 A1 E HO4M-011/00 Based on patent WO 200105136 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI Abstract (Basic): receiving party has telecommunication device chosen from PDA, speaker phone, portable phone, answering machine and facsimile . A data/voice switch (14), data input -output interface (20), read only memory (38), non-volatile memory (22), character generator (24), visual... ...voice switch and voice mute circuit are connected to telephone. Receive and transmission data select buttons (28,30) are respectively connected to data inputoutput interface, to which program button is ...Personal data transmission device connected to telephone and telephone line. For transmitting personal data like name, address telephone number, facsimile number, social security number, credit card number, other personal or business information etc used in... ... Input -output interface (20...

28/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

... Buttons (28,30

011327016 \*\*Image available\*\*
WPI Acc No: 1997-304920/199728

XRPX Acc No: N97-252477

Telephone directory communication apparatus e.g. for telephone or facsimile - has telephone directory production device which registers handwritten name and dialled phone number and creates image data

corresponding to registered data

Patent Assignee: SUZUKI SEISAKUSHO KK (SUZU-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9116643 A 19970502 JP 95260266 A 19951006 199728 B

Priority Applications (No Type Date): JP 95260266 A 19951006

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9116643 A 14 H04M-011/00

### Telephone directory communication apparatus e.g. for telephone or facsimile -

- ...Abstract (Basic): The apparatus includes a touch **panel** (5) which, when pressed, produces a telephone directory screen consisting of a name and telephone...
- ...A user handwrites a name in the write-in area provided in the name column and pressing the corresponding dial...
- ...registers the handwritten name and phone number and creates an image data corresponding to the input data...
- ...ADVANTAGE Easily produces directory by simplified operation. Obtains excellent operativity, since operation of **input** pen is not required when image data corresponding to name and telephone number is automatically...
- ... Title Terms: FACSIMILE ;

#### 28/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010529118 \*\*Image available\*\*
WPI Acc No: 1996-026071/199603

XRPX Acc No: N96-022206

Colour facsimile device for highlighting comment or message data for user addresses - generates additional image data from matched additional comment demand and shortening number, appends to compressed data and produces transmission data for output

Patent Assignee: FUJI XEROX CO LTD (XERF )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7298069 A 19951110 JP 9489487. A 19940427 199603 B

Priority Applications (No Type Date): JP 9489487 A 19940427

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7298069 A 22 H04N-001/46

Colour facsimile device for highlighting comment or message data for user addresses...

- ...Abstract (Basic): The device has a CPU (12) that matches a comment and an addressee to a shortening number according to a registration indication and stored to a shortening number registration part (28). The shortened number is input from a panel component (22). A scanner (14) decomposes an original document into several colour components and read...
- ...information is formed by the matched additional comment demand and the shortened number from the **panel** component and stored to the shortening number registration part. A transmitting image information is formed...
- ...ADVANTAGE Provides good operativity during transmission time by inputting registered shortening number from panel component. Automatically colours comment and addressee by additional image information added to compression encoding information. Eliminates operator colour directing by detection...
- ... Title Terms: FACSIMILE;

#### 28/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

004296860

WPI Acc No: 1985-123738/198521

XRPX Acc No: N85-093041

Automatic telecopier dialling device - uses dialling number store for storing certain dialling numbers of frequently used addresses

Patent Assignee: SHARP KK (SHAF )

Inventor: HAYASHI M; KOTANI M; OI Y; YASUDA S
Number of Countries: 003 Number of Patents: 005

Patent Family:

racciic ramary	•						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
DE 3439867	Α	19850515	DE 3439867	A	19841031	198521	В
JP 60096951	Α	19850530	JP 83206519	A	19831031	198528	
US 4764951	Α	19880816	US 84666774	Α	19841031	198835	
JP 3205960	Α	19910909				199142	
DE 3439867	C2	19970213	DE 3439867	Α	19841031	199711	

Priority Applications (No Type Date): JP 83206519 A 19831031; JP 90121896 A 19900000

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 3439867 A 14

DE 3439867 C2 6 H04N-001/32

- ...Abstract (Basic): The dial system equipment comprises an **input** device (9) with digit keys, for keying in of dialling numbers, and function keys. A...
- ...certain dialling numbers of frequently dialled addresses, and at least command key associated with the **input** device (9) is provided and is used to drive the dialling numbers store (11b) to...
- ... USE/ADVANTAGE For telecopy etc. equipment, partic. facsimile transmission equipment. Provides fault-free input of dialling numbers

during dialling procedure...

- ...Abstract (Equivalent): The **facsimile** machine includes an automatic dialler requiring no dial operation when calling up a specific addressee particularly an addressee requiring frequency communication, allows simplified transmission of the addressee 's dial signal to the service line by using 'one-touch' key operation, thus achieving...
- ... The automatic dialler is provided with a memory storing dial data of such a specific addressee requiring frequency communications...
- ...In response to the operation of a specific instruction key on the opration **panel**, the automatic dialler reads dial data from memory before delivery to the dial pulse generator...
- ...the service line to activate transmission of a message through a telecopier such as a **facsimile** .

... Title Terms: FACSIMILE

28/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07403036 \*\*Image available\*\*

FACSIMILE SYSTEM

PUB. NO.: 2002-271541 [JP 2002271541 A] PUBLISHED: September 20, 2002 (20020920)

INVENTOR(s): ASAI TAKAHIRO APPLICANT(s): RICOH CO LTD

APPL. NO.: 2001-072352 [JP 20011072352] FILED: March 14, 2001 (20010314)

FACSIMILE SYSTEM

#### ABSTRACT

... a sender name or the like to transmission history data at transmission and attaches the **recipient** name to print history data at printing by authenticating a person by means of the fingerprint...

...carried out.

SOLUTION: When an operator makes a transmission or print operation request to a **facsimile** terminal, the **facsimile** terminal 1 utilizes a display panel or the like to urge the operator to **enter** the fingerprint. The **facsimile** terminal scans the **entered** fingerprint data of the operator, converts the data into one- dimensional or two-dimensional image...

... are fed to an authentication discrimination section 4. The authentication discrimination section 4 collates the **entered** fingerprint data with person authentication data registered, in advance, that is, with the data of...

 $\dots$  conduct succeeding processing and a control instruction section 6 gives a proper instruction to the **facsimile** machine 1.

COPYRIGHT: (C) 2002, JPO

28/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07131152 \*\*Image available\*\*

FACSIMILE EQUIPMENT

PUB. NO.: 2001-358822 [JP 2001358822 A] PUBLISHED: December 26, 2001 (20011226)

INVENTOR(s): MATSUSHITA SATOSHI APPLICANT(s): BROTHER IND LTD

APPL. NO.: 2001-115056 [JP 20011115056]

Division of 10-027781 [JP 9827781]

FILED: January 26, 1998 (19980126)

FACSIMILE EQUIPMENT

#### ABSTRACT

... a smaller number of operations and to simplify the operations of a user in a **facsimile** equipment, capable of performing **facsimile** communications by both routes of a public line network and the Internet.

SOLUTION: One of one-easy-touch buttons for destination information registration is selected, and an addressee, a telephone number and an electronic mail address are inputted (S10-S40). At this time, priority is set to the telephone number as the normal route for facsimile transmission to the calling party, when the telephone number is inputted first, and the priority is set to the electronic mail address, when the electronic mail address is inputted first (S50-S80). In this manner, the priority of the transmission route at normal facsimile transmission is individually registered for each destination together with the addressee to each one-easy-touch button, and the user selects the route at normal facsimile transmission time together with the destination, merely by pressing the one-easy-touch button.

COPYRIGHT...

28/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05890756 \*\*Image available\*\*

IMAGE FORMING DEVICE

PUB. NO.: 10-173856 [JP 10173856 A] PUBLISHED: June 26, 1998 (19980626)

INVENTOR(s): FUKATSU YASUO YAMAZAKI KATSUYA

SATO TSUTOMU

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-344640 [JP 96344640] FILED: December 09, 1996 (19961209)

...JAPIO CLASS: Facsimile ); 45.3 (INFORMATION PROCESSING...

... Input Output Units); 45.9 (INFORMATION PROCESSING

ABSTRACT

...SOLUTION: When the image data are received at a **facsimile** part 301 of an external device 3, the data are turned into a file via...

... screen. When the desired file is transferred, a transmission button is pushed on a display **panel** after a registered **user name** is displayed and a transfer object user is selected. Thus, the file contents are transferred...

28/3,K/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

05043913 \*\*Image available\*\*

FACSIMILE EQUIPMENT AND ITS COMMUNICATION METHOD

PUB. NO.: 07-336513 [JP 7336513 A] PUBLISHED: December 22, 1995 (19951222)

INVENTOR(s): FUJIWARA YASUNORI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-132043 [JP 94132043] FILED: June 14, 1994 (19940614)

FACSIMILE EQUIPMENT AND ITS COMMUNICATION METHOD

... JAPIO CLASS: Facsimile )

#### **ABSTRACT**

PURPOSE: To obtain a **facsimile** equipment and its communication method in which the user is limited...

...CONSTITUTION: When color **facsimile** communication is commanded by an operation **panel** 13, a central control section 11 discriminates whether or not an user information **inputted** from the **panel** 13, a **user name** registered in advance in a memory section 12 and a password are coincident and controls...

... section 15 and a communication control section 14 when they are coincident to conduct color **facsimile** communication. Thus, the increase in the line utility charge by useless color image transmission is prevented and a problem not available for equipment due to the busy equipment when the **facsimile** transmission of a color image is required is avoided.

28/3,K/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04943417 \*\*Image available\*\*

FACSIMILE EQUIPMENT

PUB. NO.: 07-236017 [JP 7236017 A] PUBLISHED: September 05, 1995 (19950905)

INVENTOR(s): MINOWA TAKEHIKO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-026848 [JP 9426848] FILED: February 24, 1994 (19940224)

FACSIMILE EQUIPMENT

...JAPIO CLASS: Facsimile ); 44.4 (COMMUNICATION

#### **ABSTRACT**

PURPOSE: To surely take correspondence between an original and a sender by providing a means **inputting** information to identify the sender, a means storing the information and a means printing out sender identification information on a resulting table to the **facsimile** equipment...

...CONSTITUTION: A function key of an operation panel 1 is depressed, a character is selected sequentially one by one on a name input screen displayed on a display section 8 and the name of the user is inputted in KANA (Japanese syllabary). The same data inputted in KANA are converted by a voice data table 4 into synthesized voice control data...

... stored. Succeedingly, its own station telephone number and a transmission opposite station telephone number are inputted and the data are sent. The result of the transmission implemented in this way is informed by a phone call according to its own telephone number inputted from the facsimile equipment. In this case, the facsimile equipment generates the resulting table together with voice notice and outputs them. The inputted sender name and sender telephone number are described on the resulting table. Thus, whether or...

28/3,K/10 (Item 10 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04573119 \*\*Image available\*\*
PUBLIC LINE COMMUNICATION EQUIPMENT

PUB. NO.: 06-245019 [JP 6245019 A] PUBLISHED: September 02, 1994 (19940902)

INVENTOR(s): SATO FUMIO

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-030886 [JP 9330886] FILED: February 19, 1993 (19930219)

JOURNAL: Section: E, Section No. 1638, Vol. 18, No. 635, Pg. 35,

December 05, 1994 (19941205)

...JAPIO CLASS: Facsimile ); 44.4 (COMMUNICATION

#### ABSTRACT

... NTT(Nippon telephone and telegram Co.) as one example of a public line network, an input picture is displayed on a panel part 16 and a user inputs the name and the address of the opposite party whose telephone number is to be inquired. Next...

...13, when a command interpreting part 21 executes protocol conversion and ensures a synchronizing state, input data is converted into a JIS code by a data interpreting part 22 and transmitted...

28/3,K/11 (Item 11 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04508923 \*\*Image available\*\*
OPERATING PANEL FOR FACSIMILE EQUIPMENT

PUB. NO.:

06-152823 [JP 6152823 A]

PUBLISHED:

May 31, 1994 (19940531)

INVENTOR(s):

YOSHIMURA MASANORI

APPLICANT(s): RICOH CO LTD [000674] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

04-317860 [JP 92317860]

FILED:

November 02, 1992 (19921102)

JOURNAL:

Section: E, Section No. 1599, Vol. 18, No. 467, Pg. 151,

August 30, 1994 (19940830)

#### OPERATING PANEL FOR FACSIMILE EQUIPMENT

Facsimile ) ...JAPIO CLASS:

#### ABSTRACT

... prevent the deterioration in the operability due to a floating protection sheet by devising the **panel** such that only the protection sheet can be replaced...

...address column is printed is placed on a one-touch key 2 of a sheet key. The address column is formed to be written with required items such as a name registered by the user . A thin and elastic strong (not sheared) transparent member without any notch such as a...

#### (Item 12 from file: 347) 28/3,K/12

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 02178162 PICTURE COMMUNICATION EQUIPMENT

PUB. NO.:

62-095062 [JP 62095062 A]

PUBLISHED:

May 01, 1987 (19870501)

INVENTOR(s): NAKAJIMA TOSHIFUMI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

60-235867 [JP 85235867]

FILED:

October 22, 1985 (19851022)

JOURNAL:

Section: E, Section No. 545, Vol. 11, No. 304, Pg. 32,

October 03, 1987 (19871003)

#### ...JAPIO CLASS: Facsimile )

#### ABSTRACT

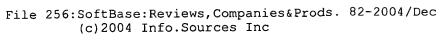
PURPOSE: To use a pattern except for a character as an abbreviated name of a user by providing a pattern forming means for forming a prescribed pattern one picture element by...

... a non-volatile memory for storing the formed pattern by respective switches on a control panel .

...CONSTITUTION: A UPI 12 carries out a detection of a key on the control and a control display and a UP 19 controls to drive an original or panel

...paper. A CP 111 controls an operation of a recording system and a PP 110 inputs and outputs the data of a reading system. By a PP 16, PP 17, the control of an NCU (control unit) is performed. On the control panel , keys 23 such as a stop/clear, a start and display keys (LED) 24 indicating...

... or which of the LEDs 24 lights. Thereby, by using the switch on the control **panel**, the user character can be registered one picture element by one picture element.



~	_1 _	

Set	Items	Description
S1	1820	FAX OR FACSIMILE
S2	1078	S1 AND (INTERNET OR NETWORK? OR WWW)
S3	364	DOMAIN (3N) NAME
S4	6	S3 AND DEFAULT
S5	6	S4 AND (INSERT? OR USE OR SEND? OR UTILI? OR ROUT? OR REDI-
	RE	CT? OR DIRECT? OR TRANSMI? OR RELAY?)
S6	70	(EMAIL OR ELECTRONIC (3N) MAIL) AND ADDRESS?
S7	199	(PERSONAL OR USER OR RECIPIENT) (3N) NAME OR ADDRESSEE
S8	71	S7 AND (ENTER? OR TYPE OR INPUT?)
S9	1933	BUTTONS OR KEYPAD OR (KEY OR NUMBER) () PAD OR NUMBERPAD OR -
	PA	NEL
S10	8784	ADDRESS()(BOOK?? OR LIST?) OR STORE OR STORING OR STORES OR
	M	IEMORY
S11	0	AU=(TOYODA, K? OR TOYODA K?)
S12	7	S1 AND S3
S13	6	S12 NOT S5
S14	0	S1 AND S6 AND S7
S15	0	S1 AND DEFAULT AND S6

5/3,K/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 2004 Info. Sources Inc. All rts. reserv.

00146369 DOCUMENT TYPE: Review

PRODUCT NAMES: URLs (806188)

TITLE: Unlocking URLs: Extensions, Shortening Options, and Other Oddities

AUTHOR: Notess, Greg R

SOURCE: Online Magazine, v27 n3 p54(3) May/Jun 2003

ISSN: 0146-5422

HOMEPAGE: http://www.onlineinc.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20030730

...can more efficiently find new locations and locate older information. The ability to change the **default directory** index filename can be very useful when a Web site has a major revamping or...

...to a new content management system that uses different file extensions. The new version may **use** different file extensions, and if the options available are understood, a hard to find Web...

...especially when a long URL has to be e-mailed. These tools will mask the domain name of the site with the information content, but there are also described ways to shorten URLs that will not mask the domain name or require the services of a URL redirection service. Session IDs, search submissions, and other user information can be used to track information...

DESCRIPTORS: Domain Name System; Internet; Libraries

#### 5/3, K/2

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00145637 DOCUMENT TYPE: Review

PRODUCT NAMES: Power Tools for Exchange (167479)

TITLE: Monitor e-mail messages

AUTHOR: Poremsky, Diane

SOURCE: .net, v3 n2 p62(1) Feb 2003 HOMEPAGE: http://www.thedotnetmag.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20030730

...antispam filter and message-content scanner, gets excellent marks overall for ease of setup and **use** based on actions that remain separate from filters and can therefore be easily changed at any time. The **default** filters are set up to delete messages, however, which can mean lost

messages until filters...

...filters based on filenames or extensions. The user also can filter e-mail according to domain name, including the domains listed in the received line of the header. The included preconfigured head...

...check inbound and/or outbound mail, which is helpful for ensuring that users do not **send** confidential information or company documents to others. Power Tools provides deletion and quarantine activities and actions for **sending** copies to other mailboxes.

DESCRIPTORS: E-Mail **Utilities**; Exchange; File Security; IBM PC & Compatibles; Internet Content Filters; System Monitoring

#### 5/3, K/3

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00144209

DOCUMENT TYPE: Review

PRODUCT NAMES: IP 6 (834092)

TITLE: Internet Protocol Version 6: The standard is ready. The vendors...

AUTHOR: Anthes, Gary H

SOURCE: Computerworld, v37 n3 p33(1) Jan 20, 2003

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20030430

The topic is the level of use of IETF's IPv6 standard. Enterprise IT managers should begin consideration of migration to IP6...

...plug-and-play will be better with IPv6, which also includes IP Security (IPsec) for **sender** authentication and data encryption by **default**, which is an optional extension for IPv4. Among topics briefly covered is the possibility of...

DESCRIPTORS: Communications Protocols; Communications Standards; **Domain**Name System; Internet; ISP (Internet Service Providers); Wireless
Internet

#### 5/3,K/4

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00123785 DOCUMENT TYPE: Review

PRODUCT NAMES: Dynamic Domain Name System (DDNS) (842478); Domain Name System (DNS) (584037); Option 81 (842486); Microsoft Windows 2000 (722367

TITLE: Windows 2000 naming conventions under fire

AUTHOR: Fontana, John

SOURCE: Network World, v17 n19 p42(1) May 8, 2000

ISSN: 0887-7661

HOMEPAGE: http://www.nwfusion.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20011030

PRODUCT NAMES: Dynamic Domain Name System (DDNS...

...842478); Domain Name System (DNS...

...and try to integrate it with servers that control key network resources. The IETF standard **Domain Name** System (DNS) is the central issue, since it is implemented in Windows 2000 with extensions...

...integrated with installed UNIX-based DNS servers. Windows 2000 uses Dynamic DNS (DDNS) as a **default** method for locating domain controllers, and to locate computers and services, but DDNS is not...

...for IT executives to integrate Windows 2000 into current DNS infrastructures. Most enterprise DNS servers use public domain code named BIND. An expert says upgrading to BIND 8.2.2 and...

DESCRIPTORS: Domain Name System; IBM PC & Compatibles; Network Directories; Network Servers; Operating Systems; Standards; Windows NT/2000

#### 5/3,K/5

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00112162 DOCUMENT TYPE: Review

PRODUCT NAMES: NetWare 5 (699683)

TITLE: Novell delivers
AUTHOR: Gaskin, James E

SOURCE: Network World, v15 n36 p1(2) Sep 7, 1998

ISSN: 0887-7661

HOMEPAGE: http://www.nwfusion.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010730

...s NetWare 5 offers several important new features, including IP support, robust memory management, enhanced **directory** services, and a new graphical administration interface. NetWare has been rewritten to **use** pure TCP/IP, which is now the **default** protocol instead of the older proprietary IPX. Previously, IP could be supported only by encapsulating... ...the transition. Several features have also been added to make IP more usable, such as **Domain** Name System (DNS) and DHCP tools that load automatically and can be controlled through NWAdmin. NetWare...

...management system departs from NetWare 4's approach, and for the first

time, NetWare will **use** a virtual memory scheme to stretch available RAM application space to the server hard disk. Version 5 supports up to four server CPUs at no additional charge. Novell **Directory** Services (NDS) has been enhanced to offer more granular control, and installation has also been...

#### 5/3,K/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2004 Info.Sources Inc. All rts. reserv.

00085196

DOCUMENT TYPE: Review

PRODUCT NAMES: Eudora Pro 2.1 (508772); Simeon 3 (592251); Z-Mail 4.0 (344061); Microsoft Exchange (514811)

TITLE: Internet Exchanges

AUTHOR: Staff

SOURCE: Windows Sources, v3 n11 p87(4) Nov 1995

ISSN: 1065-9641

HOMEPAGE: http://www.winsources.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030925

...process information differently. Z-Mail, for example, requires users to enter information like the DNS ( Domain Name Server) and IP address, while other systems such as Eudora and Simeon read this QUALCOMM's Eudora and Esys's Simeon read this information directly. Microsoft Exchange can also be used as an Internet mail client, although the only services installed in Windows 95 by default are Microsoft Network and Microsoft Fax. Clients like Eudora and Z-Mail can retrieve messages...

DESCRIPTORS: E-Mail Utilities; Exchange; IBM PC & Compatibles; Internet Utilities; Windows

13/3,K/1

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 2004 Info. Sources Inc. All rts. reserv.

00133942

DOCUMENT TYPE: Review

PRODUCT NAMES: SIP (Session Initiation Protocol) (841218); Enum (845116)

TITLE: The ENUM Phenomenon: This IETF protocol could spur convergence

but...

AUTHOR: Marsan, Carolyn Duffy

SOURCE: Network World, v18 n39 p60(2) Sep 24, 2001

ISSN: 0887-7661

HOMEPAGE: http://www.nwfusion.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030330

...promise of providing one point of contact for multiple communications devices, including phones, PCs, and fax machines. Most companies are interested in Enum for IP telephony, says a spokesperson for VeriSign...

DESCRIPTORS: Cell Phones; Domain Name System; Network Directories

13/3, K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2004 Info.Sources Inc. All rts. reserv.

00132975

DOCUMENT TYPE: Review

PRODUCT NAMES: Enum (845116)

TITLE: ENUM: Phone Numbers Meet the Net

AUTHOR: Shockey, Richard

SOURCE: Communications Convergence, v9 n7 p20(7) Jul 2001

ISSN: 1070-0994

HOMEPAGE: http://www.cconvergence.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20011130

...in 1999. The standard converts and maps telephone numbers to IP addresses, URLs, cellular numbers, **fax** numbers, and e-mail addresses. This linking of contacts should streamline communications, using established telephone...

DESCRIPTORS: Communications Standards; **Domain Name** System; Internet; Telephone Directories

13/3,K/3

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00131094

DOCUMENT TYPE: Review

PRODUCT NAMES: Enum (845116)

TITLE: Enum has your number: Companies test registries that standardize...

AUTHOR: Zyskowski, John

SOURCE: Federal Computer Week, v15 n15 p36(2) May 21, 2001

ISSN: 0893-052X

HOMEPAGE: http://www.fcw.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20011130

...able to connect to many IP-ready devices, including telephone, wireless phone, e-mail client, fax machine, and wireless handheld computer.

DESCRIPTORS: Communications Standards; Domain Name System; Telephone

Directories; VoIP

13/3,K/4

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00124660

DOCUMENT TYPE: Review

PRODUCT NAMES: Optical Networks (842851)

TITLE: Data transport dressed up

AUTHOR: Rendleman, John

SOURCE: eWeek, v17 n29 p25(1) Jul 17, 2000

ISSN: 1530-6283

HOMEPAGE: http://www.eweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20001030

...services, which are deployed on fiber-optic circuits. Everest provides limited e-mail abilities and **domain** name registration, but will add e-mail hosting, IP **fax**, and shared and dedicated Web hosting services, according to company spokespeople. Everest's goal is...

13/3,K/5

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00114556 DOCUMENT TYPE: Review

PRODUCT NAMES: BS-1200 (712132)

TITLE: Hearing Voices Loud and Clear

AUTHOR: Schultz, Keith

SOURCE: InternetWeek, v753 p38(2) Feb 22, 1999

ISSN: 0746-8121

HOMEPAGE: http://www.internetwk.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20011130

...voice channels concurrently. It also allows users the choice of deploying three voice and one fax channel. The system ships in a 19-inch rackmount chassis, and includes QoS control and...

...of the voice channel is top-notch. Such products allow users to place voice and <code>fax</code> calls over an installed IP network, and to optimize use of the Internet or dedicated...

...BS-1200 Internet Voice Gateway is the built-in DNS server. This is not, however, **Domain Name** Service. The BS-1200 can be linked to an external DNS server, but the primary...

#### 13/3,K/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)2004 Info.Sources Inc. All rts. reserv.

00106033 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft BackOffice Small Business Server (671746)

TITLE: Small Businesses Get a Server Of Their Own

AUTHOR: Chernicoff, David

SOURCE: Windows Sources, v5 n12 p64(3) Dec 1997

ISSN: 1065-9641

HOMEPAGE: http://www.winsources.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20010330

...IE) 3.02, Outlook 97, and two new server products, Modem Sharing 1.0 and Fax Server 1.0. The last two applications allow SBS clients to share server-linked modems...

...required, including Domain Registration Wizard, which steps the user through tasks required to register a **Domain Name**; or Internet Connection Wizard, which guides the user through Internet service provider subscription. The **Fax** Server operates similarly to any Windows **fax** product.

9:Business & Industry(R) Jul/1994-2004/Jan 27 File (c) 2004 Resp. DB Svcs. 15:ABI/Inform(R) 1971-2004/Jan 27 File (c) 2004 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2004/Jan 26 File (c) 2004 The Gale Group 20:Dialog Global Reporter 1997-2004/Jan 28 File (c) 2004 The Dialog Corp. 47: Gale Group Magazine DB(TM) 1959-2004/Jan 27 File (c) 2004 The Gale group 75:TGG Management Contents(R) 86-2004/Jan W3 File (c) 2004 The Gale Group 80:TGG Aerospace/Def.Mkts(R) 1986-2004/Jan 26 File (c) 2004 The Gale Group 88:Gale Group Business A.R.T.S. 1976-2004/Jan 28 File (c) 2004 The Gale Group 98:General Sci Abs/Full-Text 1984-2004/Dec File (c) 2004 The HW Wilson Co. File 112:UBM Industry News 1998-2004/Jan 27 (c) 2004 United Business Media File 141:Readers Guide 1983-2004/Dec (c) 2004 The HW Wilson Co File 148: Gale Group Trade & Industry DB 1976-2004/Jan 28 (c) 2004 The Gale Group File 160: Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275: Gale Group Computer DB(TM) 1983-2004/Jan 27 (c) 2004 The Gale Group File 264:DIALOG Defense Newsletters 1989-2004/Jan 15 (c) 2004 The Dialog Corp. File 484:Periodical Abs Plustext 1986-2004/Jan W3 (c) 2004 ProQuest File 553: Wilson Bus. Abs. FullText 1982-2004/Dec (c) 2004 The HW Wilson Co File 570: Gale Group MARS(R) 1984-2004/Jan 26 (c) 2004 The Gale Group File 608:KR/T Bus.News. 1992-2004/Jan 28 (c)2004 Knight Ridder/Tribune Bus News File 620:EIU:Viewswire 2004/Jan 27 (c) 2004 Economist Intelligence Unit File 613:PR Newswire 1999-2004/Jan 27 (c) 2004 PR Newswire Association Inc File 621: Gale Group New Prod. Annou. (R) 1985-2004/Jan 26 (c) 2004 The Gale Group File 623:Business Week 1985-2004/Jan 27 (c) 2004 The McGraw-Hill Companies Inc File 624:McGraw-Hill Publications 1985-2004/Jan 27 (c) 2004 McGraw-Hill Co. Inc File 634:San Jose Mercury Jun 1985-2004/Jan 27 (c) 2004 San Jose Mercury News File 635:Business Dateline(R) 1985-2004/Jan 27 (c) 2004 ProQuest Info&Learning File 636: Gale Group Newsletter DB(TM) 1987-2004/Jan 26 (c) 2004 The Gale Group File 647:CMP Computer Fulltext 1988-2004/Jan W3 (c) 2004 CMP Media, LLC File 696:DIALOG Telecom. Newsletters 1995-2004/Jan 15 (c) 2004 The Dialog Corp. File 674: Computer News Fulltext 1989-2004/Jan W4 (c) 2004 IDG Communications File 810:Business Wire 1986-1999/Feb 28

File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc ? ds Set Items Description 2792899 FAX OR FACSIMILE S1 368849 S1(5N)(INTERNET OR NETWORK? OR WWW) S2 S3 77250 DOMAIN (3N) NAME S3 (5N) DEFAULT S4 119 S4(7N)(INSERT? OR USE OR SEND? OR UTILI? OR ROUT? OR REDIR-30 S5 ECT? OR DIRECT? OR TRANSMI? OR RELAY?) (EMAIL OR ELECTRONIC (3N) MAIL) (3N) ADDRESS? **S6** 58325 (PERSONAL OR USER OR RECIPIENT) (3N) NAME OR ADDRESSEE S7 53411 S7(5N) (ENTER? OR TYPE OR INPUT?) \$8 6404 BUTTONS OR KEYPAD OR (KEY OR NUMBER) () PAD OR NUMBERPAD OR -S9 1721114 PANEL ADDRESS()(BOOK?? OR LIST?) OR STORE OR STORING OR STORES OR S10 6758748 MEMORY AU=(TOYODA, K? OR TOYODA K?) S11 34 S2(S)S3(S)S8 S12 (INTERNET()PROTOCOL OR IP OR INTERNET)()ADDRESS? OR URL OR S13 677229 (UNIVERSAL OR UNIFORM) (W) RESOURCE (W) LOCATOR? 7414 S2(S)(S3 OR S13) S14 S15 S14(S)S8 1 3174 S2(10N)S10 S16 15 S16(S)S6 S17 S17(S)S7 0 S18 0 S17(S)S9 S19 15 S17 NOT S15 S20 S21 10 RD S20 (unique items) S1(S)S11 S22 0 S1 AND S11 S23 4 RD S23 (unique items) 3 S24 S1(S)S8(S)S9 6 S25 0 S25(S)S3 S26 S25 NOT (S17 OR S15 OR S23) S27 6 RD S27 (unique items) 3 S28 0 S1(S)S5 S29

(c) 1999 Business Wire

15/3,K/1 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

04901758 Supplier Number: 68502051 (USE FORMAT 7 FOR FULLTEXT)
FOUNDATION GRANTS INDEX (CD-ROM - Foundation Center). (Industry Trend or Event)

Online Newsletter, pITEM0036300D

Jan, 2001

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 259

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...engine offer quick access options to 12 different search fields: geographic focus, grant amount, grantmaker name, grantmaker state, recipient city, recipient name, recipient state, recipient type, subjects, text search, types of support, and year authorized. Each grant record includes: current data...Fifth Avenue, New York, NY 10003-3076. Telephone: (800) 424-9836 or (212) 807-3690. Fax: (212) 807-3691. URL:

21/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

09251025 Supplier Number: 80534325 (USE FORMAT 7 FOR FULLTEXT)
Music & sound products: suppliers of: amplifiers, band & orchestral
products; cases; DJ products; fretted instruments; percussion products;
recording equipment; sound reinforcement equipment; synthesizers &
related MIDI and electronic music products; karaoke hardware; general
accessories, also, music distributors.

Music Trades, v149, n10, pS45(240)

Nov, 2001

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 123078

... the most convenient stand on the market because they fold and unfold in seconds. They **store** neatly, when not in use, in the bell of any Bb or C trumpet or...full product catalog.

GEMEINHARDT CO., INC.--57882 S.R. 19 South, Elkhart, Indiana 46517. Mailing address: P.O.Box 788, Elkhart, Indiana 465! 5. Telephone: (219) 2955280. Toll-free telephone: 800...

21/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07911216 Supplier Number: 66149197 (USE FORMAT 7 FOR FULLTEXT)
Soundpipe Announces Strategic Partnership With Samsung Electronics Co.,
Ltd. to License Voice Internet Technology for the Samsung Internet
Appliance Product Portfolio.

Business Wire, p2297

Oct 17, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 625

... its Internet Voice/Fax Station (IVS), Soundpipe voice Internet servers, and S-Pipe technology. The Internet0 Voice/Fax Station operates like an answering machine, capable of receiving and storing voice and fax messages, providing alerts for incoming email messages and interacting with the Soundpipe...

...provide automatic message synchronization capabilities. The unified messaging service works with existing phone numbers and **email addresses** and maximizes the services ILECs, CLECs and ISPs can provide over a single line. A...

21/3,K/3 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

23733053 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Design: Wayne's world

Wayne Hemingway has scoured the country (and beyond) to choose his top 20 recent designs. 'They are mostly things that I find useful, above aesthetically pleasing,' he says. Find out what he came up with overleaf ... Portrait by Justin Westover

Wayne Hemingway INDEPENDENT July 06, 2002

JOURNAL CODE: FIND LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1273

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... without carrying too much. If you're the sort of woman who wants her phone, address book, diary, fax, email and internet access in one pocket, you've got it.

Price: pounds 449 without connection or pounds...

21/3,K/4 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

06628071 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GetMessage.com, World's Premier Unified Messaging Service, Goes Live

PR NEWSWIRE

August 10, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 681

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... following: \* Free voicemail through an internet browser or toll-free telephone interface; \* Free incoming and fax forwarding service via the internet; and \* Free email with address book and other distribution features.

"In an era when convergence is commonplace, GetMessage.com is poised

21/3,K/5 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2004 The Dialog Corp. All rts. reserv.

03195275 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The future's so... light: Your office in your pocket, that's the way things are going

JOHN KENNEDY

BUSINESS AND FINANCE

October 01, 1998

JOURNAL CODE: FBFN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 815

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... years now, can be regarded as one of the forerunners of this trend, possessing phone, fax , Internet connection, email , SMS, personal address book and diary. The only drawback for the product was its weight, guaranteed to ruin the...

21/3,K/6 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03796526 Supplier Number: 48229659 (USE FORMAT 7 FOR FULLTEXT) SAMSUNG: New Samsung products put the office in the palm of your hand

M2 Presswire, pN/A

Jan 16, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 115

computer . . .

-- Winner of Innovations '98 award

-- All-in-one communications device:

\* Data transmission \* Word processing \* Fax \* Short messaging \* Email \* Internet access \* Electronic calendar, address notepad, calculator, personal organiser

-- SCS-100/200 expected to be available by mid 1998

CONTACT...

#### (Item 2 from file: 636) 21/3,K/7

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 45378788 (USE FORMAT 7 FOR FULLTEXT) 02655437 32 bit fax server for Windows NT plus Fax software for Windows 95 M2 Presswire, pN/A

March 3, 1995

Record Type: Fulltext Language: English

Document Type: Newswire; Trade

601 Word Count:

user interface and integration with electronic mail. Although Zetafax has its own private and network address books , MAPI email address books may be used instead. This simplifies network administration and unifies email and fax user interfaces.

The product has an API which allows it to be interfaced to databases

(Item 1 from file: 696) 21/3,K/8

DTALOG(R) File 696: DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00527650

Companies to link GSM and data

DIGITAL CELLULAR REPORT

DOCUMENT TYPE: NEWSLETTER VOL: 3 ISSUE: 6 March 26, 1997

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 904

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...Applications include phone, fax , address book , email , Internet and...

(Item 1 from file: 810) 21/3,K/9

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0772179 BW0230

S & P: S&PTELECONF: 11/14@10am-Natl Rural Util Coop Fin Corp

November 12, 1997

Byline:

Business Editors

...about

this topic. You may also fax questions in advance or email them via the Internet (fax number and email address listed below.)

Replay Numbers: Recorded replays of the call are made available about an hour after...

21/3,K/10 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1184573

NYW153

S&P Teleconference 11 14 at 10 a.m. -- National Rural Utilities Cooperative Finance Corp.

DATE: November 12, 1997 13:52 EST WORD COUNT: 373

... about this topic. You may also fax questions in advance or email them via the **Internet** ( fax number and email address listed below.)

Replay Numbers: Recorded replays of the call are made available about an hour after...  $\mathbf{2}$ 

24/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

07014389 Supplier Number: 58617796 (USE FORMAT 7 FOR FULLTEXT) PNR for paper roller application.

Hashimoto, Kinro; Toyoda, Keiji; Wada, Yoshi; Peachey, Mark; Yao, Terutaka

Rubber World, v221, n3, p29

Dec, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2755

(USE FORMAT 7 FOR FULLTEXT)

Hashimoto, Kinro; **Toyoda, Keiji**; Wada, Yoshi; Peachey, Mark; Yao, Terutaka

TEXT:

...automation equipment has made possible remarkable performance advancements in plain paper copiers, laser printers and **facsimile** machines. Improved properties of print imaging, speed and maintenance-free operation are especially required in...

24/3,K/2 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

06041572 SUPPLIER NUMBER: 82461840

Internet Facsimile as an Internet Office Appliance.(Internet appliances)
Toyoda, Kiyoshi; Tamoto, Shiro; Crocker, David H

IEEE Communications Magazine, 39, 10, 60

Oct, 2001

ISSN: 0163-6804

LANGUAGE: English

RECORD TYPE: Abstract

Internet Facsimile as an Internet Office Appliance. (Internet appliances)
Toyoda, Kiyoshi ...

24/3,K/3 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2004 ProQuest. All rts. reserv.

04739426 SUPPLIER NUMBER: 52981537 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Near infrared spectroscopy for biomonitoring: Cow milk composition measurement in a special region from 1,100 to 2,400 nanometers

Tsenkova, R; Atanassova, S; Itoh, K; Ozaki, Y; Toyoda, K Journal of Animal Science (IJAS), v78 n3, p515-522, p.8

Mar 2000

ISSN: 0021-8812 JOURNAL CODE: IJAS

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3512

# ... Toyoda, K

# TEXT:

... of Chemistry, Kwansei Gakuin University, Nishinomiya 662, Japan 2To whom correspondence should be addressed (phone/ fax: +8178-803-5911; E-mail: rtsen@eng.ans.kobe-u.ac.jp).

28/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

07121293 Supplier Number: 60301836 (USE FORMAT 7 FOR FULLTEXT)
Sending E-Mail Via Fax. (Software Review) (Evaluation)

Stone, M. David PC Magazine, p52 April 18, 2000

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; General Trade

Word Count: 411

... and isdn.

Once the unit is installed, sending e-mail is similar to sending a <code>fax</code> . The 8100C offers both a 25-page automatic document feeder and a letter- size flatbed for pages that won't make it through the sheet feeder. The top control <code>panel</code> has an added mini-keyboard in qwerty format. To send an e-mail, <code>type</code> your <code>user</code> <code>name</code> and a subject line, <code>enter</code> one or more e- mail addresses, and hit the send button. Users can also set...

28/3,K/2 (Item 1 from file: 608)

DIALOG(R) File 608:KR/T Bus.News. (c) 2004 Knight Ridder/Tribune Bus News. All rts. reserv.

06646745 (USE FORMAT 7 OR 9 FOR FULLTEXT)
The State, Columbia, S.C., First Bytes Column

Charlie Paschal State, Columbia, S.C

March 15, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH WORD COUNT: 1056

...TEXT: com. In order to get into the classroom to download my lessons, I have a **user** name and password I must **input**. The site gives me the option of writing that information into a cookie on my...

...Make a startup disk in Windows 95. To do that, go to Start, Settings, Control **Panel** and Add/Remove Software. Click on Startup Disk. Once that disk is made, go to...questions? Send them to Charlie Paschal at P.O. Box 1333, Columbia, SC 29202. Or **fax** them to 771-8430. His e-mail address is cpaschal@netside.com.

Visit CyberState, the...

28/3,K/3 (Item 2 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c) 2004 Knight Ridder/Tribune Bus News. All rts. reserv.

06631343 (USE FORMAT 7 OR 9 FOR FULLTEXT)

San Jose Mercury News, Calif., Technology Testdrive Column

Mike Langberg

San Jose (Calif.) Mercury News

January 31, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 1372

...TEXT: entered my work address and phone instead.

The sign-on box for NetZero, where you enter your user name and password, prompts you to select a local-access phone number from a list that...

...on the screen. I put the window in the upper right corner, covering some browser buttons I don't regularly use, and didn't find it bothersome. There's even an...Mike Langberg at 750 Ridder Park Drive, San Jose, Calif. 95190; call (408) 920-5084; fax (408) 920-5917; or e-mail to mike(at)langberg.com.

Visit Mercury Center, the...

File 344: Chinese Patents Abs Aug 1985-2003/Nov

(c) 2003 European Patent Office

File 347: JAPIO Oct 1976-2003/Sep (Updated 040105)

(c) 2004 JPO & JAPIO

File 348: EUROPEAN PATENTS 1978-2004/Jan W04

(c) 2004 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20040122,UT=20040115

(c) 2004 WIPO/Univentio

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200406

(c) 2004 Thomson Derwent

? ds

Set	Items	Description
S1	2832	AU=(TOYODA, K? OR TOYODA K?)
S2	132	S1 AND FACSIMILE
S3	38	S2(5N)INTERNET
S4	2	S3(10N)DEFAULT

DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01253911 Internet facsimile apparatus and address input method Internetfaksimilegerat und Adresseeingabeverfahren Dispositif de telecopie internet et procede d'entree d'adresse PATENT ASSIGNEE: MATSUSHITA GRAPHIC COMMUNICATION SYSTEMS, INC., (443933), 3-8, Shimomeguro 2-chome,, Meguro-ku Tokyo 153-8687, (JP), (Applicant designated States: all) INVENTOR: Toyoda Kiyoshi, 1-10-31, Kita, Kunitachi-shi, Tokyo 186-0001, (JP) LEGAL REPRESENTATIVE: Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1083732 A2 010314 (Basic) EP 1083732 A3 020123 APPLICATION (CC, No, Date): EP 2000103970 000225; PRIORITY (CC, No, Date): JP 99243064 990830 DESIGNATED STATES: DE; FR; GB EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04N-001/00; H04L-012/18; H04L-012/58 ABSTRACT EP 1083732 A2 This Internet facsimile apparatus comprises a panel with a plurality of buttons, memory to store a default domain name, panel input control section that if a user name is input from said panel, adds said default domain name to said user name to create a mail address and mail transmission processing section that transmits e-mail directed to said mail address. ABSTRACT WORD COUNT: 61 NOTE: Figure number on first page: 6 LEGAL STATUS (Type, Pub Date, Kind, Text): 010314 A2 Published application without search report Application: 020123 A2 International Patent Classification changed: Change: 20011130 020123 A3 Separate publication of the search report Search Report: 020529 A2 Date of request for examination: 20020320 Examination: 031112 A2 Transfer of rights to new applicant: Panasonic Assignee: Communications Co., Ltd. (4451320) 4-1-62, Minoshima, Hakata-ku Fukuoka-shi, Fukuoka 812-8531 JP LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 825 CLAIMS A (English) 200111 (English) 200111 3663 SPEC A 4488 Total word count - document A Total word count - document B O Total word count - documents A + B 4488 ...CLAIMS to claim 1 to claim 7, further comprises a registration section(607) to register a default domain name in said memory(13). facsimile apparatus according to claim 8, wherein 9. The Internet said memory(13) stores the status of a domain...

(Item 1 from file: 348)

4/5, K/1

4/5,K/2 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

013926411 \*\*Image available\*\* WPI Acc No: 2001-410624/200144

XRPX Acc No: N01-303768

Internet facsimile apparatus transmitting data via a computer network automatically adds default domain name to entered user name making address entry more reliable

Patent Assignee: MATSUSHITA GRAPHIC COMMUNICATION SYSTEMS (MATY )

Inventor: TOYODA K

Number of Countries: 027 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date 20010314 EP 2000103970 20000225 EP 1083732 Α 200144 A2 20000307 A1 20010228 CA 2300512 Α CA 2300512 20010316 JP 99243064 Α 19990830 200144 JP 2001067286 A B2 20010611 JP 99243064 JP 3174774 Α 19990830 200144 JP 2001243162 A 20010907 JP 99243064 Α 19990830 200166 JP 2000397133 Α 19990830

Priority Applications (No Type Date): JP 99243064 A 19990830; JP 2000397133 A 19990830

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1083732 A2 E 15 H04N-001/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

CA 2300512 A1 E H04N-001/32

JP 2001067286 A 9 G06F-013/00

JP 3174774 B2 9 H04N-001/00 Previous Publ. patent JP 2001067286

JP 2001243162 A 9 G06F-013/00 Div ex application JP 99243064

Abstract (Basic): EP 1083732 A2

NOVELTY - The facsimile apparatus has a panel (8) with several buttons. A memory stores default domain names and a controller generates mail address with the default domain name added to the user name when a user name is input from the panel through button operations. A mail section transmits e-mail directed to the mail address.

DETAILED DESCRIPTION - The data input from the panel through button operation contains no ', the controller decides that the input data is a user name. If the data input contains an ' the controller creates no mail address and inputs the input data to the mail section as a mail address. INDEPENDENT CLAIMS are included for a mail address creating method.

USE - For automatically inputting an e-mail address of a destination to an Internet facsimile apparatus.

ADVANTAGE - Simple and reliable input of E-mail address. Automatically adds domain name to input user name to create reliable mail address.

DESCRIPTION OF DRAWING(S) - The figure shows functions of a panel control section of the IFAX.

pp; 15 DwgNo 6/8

Title Terms: FACSIMILE; APPARATUS; TRANSMIT; DATA; COMPUTER; NETWORK; AUTOMATIC; ADD; DEFAULT; DOMAIN; NAME; ENTER; USER; NAME; ADDRESS; ENTER; MORE; RELIABILITY

Derwent Class: T01; W01; W02

International Patent Class (Main): G06F-013/00; H04N-001/00; H04N-001/32
International Patent Class (Additional): H04L-012/54; H04L-012/58;
H04M-011/00

File Segment: EPI

Internet facsimile apparatus transmitting data via a computer network automatically adds default domain name to entered user name making address entry more reliable

?



# RFC 2304 (RFC2304)

# Internet RFC/STD/FYI/BCP Archives

[ RFC Index | RFC Search | Usenet FAQs | Web FAQs | Documents | Cities ]

Alternate Formats: rfc2304.txt | rfc2304.txt.pdf

Comment on RFC 2304

# RFC 2304 - Minimal FAX address format in Internet Mail

Network Working Group Request for Comments: 2304 Category: Standards Track C. Allocchio GARR-Italy March 1998

Minimal FAX address format in Internet Mail

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (1998). All Rights Reserved.

# IESG NOTE

This memo describes a simple method of encoding PSTN addresses of facsimile devices in the local-part of Internet email addresses.

As with all Internet mail addresses, the left-hand-side (local- part) of an address generated according to this specification, is not to be interpreted except by the MTA that is named on the right-hand-side (domain).

# 1. Introduction

Since the very first e-mail to fax gateway objects appeared, a number of different methods to specify a fax address as an e-mail address have been used by implementors. Two major objectives for this were

- enable an e-mail user to send faxes from his/her e-mail interface;
- enable some kind of "fax over e-mail service" transport, to reduce the costs of fax transmissions, and use the existing e-mail infrastructure.

This memo describes the MINIMAL addressing method and standard

extensions to encode FAX addresses in e-mail addresses, as required in reference [13]. The opposite problem, i.e. to allow a traditional numeric-only fax device user to access the e-mail transport service, is not discussed here.

All implementations supporting this FAX over e-mail address format MUST support as a minimum the specification described in this document. The generic complex case of converting the whole PSTN addressing in e-mail is out of scope in this minimal specification: there is some work in progress in the field, where also a number of standard optional extensions are being defined.

In this document the formal definitions are described using ABNF syntax, as defined into [7]. We will also use some of the "CORE DEFINITIONS" defined in "APPENDIX A - CORE" of that document. The exact meaning of the capitalised words

```
"MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", "OPTIONAL"
```

is defined in reference [6].

# 2. Minimal Fax address

The "service-selector" defined in section 2 of reference [13] for the fax service is:

```
service-selector = "FAX"
```

The minimal addressing for the fax service also requires support for a "qualif-type1" element (see section 2 of reference [13]). This element is an OPTIONAL element of the fax address, but its support, when present, is REQUIRED:

```
qualif-type1 = "/" t33-sep "=" sub-addr
```

where

```
t33-sep = "T33S"
sub-addr = 1*(DIGIT)
```

Thus, the minimal specification of a fax in e-mail address is:

```
fax-address = fax-mbox [ "/T33S=" sub-addr ]
fax-mbox = "FAX=" global-phone
```

# Note:

See section 4.1 in case multiple sub-addr per fax-mbox need to be specified.

The Minimal supported syntax for global-phone (as described in section reference [13]) is:

```
global-phone = "+" 1*( DIGIT , written-sep )
written-sep = ( "-" / "." )
```

The use of other dialling schemas for PSTN numbers (like private numbering plans or local dialling conventions) is also allowed. However, this does not preclude nor remove the minimal compulsory requirement to support the "global-phone" syntax as defined above.

Any non "global-phone" dialling schema MUST NOT use the leading "+"

between the "=" sign and the dialling string. The "+" sign is strictly reserved for the standard "global-phone" syntax.

#### Note:

The specification of these different dialling schemas is out of scope for this minimal specification.

User specification of PSTN e-mail addresses will be facilitated if they can insert these separators between dial elements like digits etc. For this reason we allow them in the syntax the written-sep element.

Implementors' note:

Use of the written-sep elements is allowed, but not recommended. Any occurences of written-sep elements in a pstn-mbox MUST be ignored by all conformant implementations. User Agents SHOULD remove written-sep elements before submitting messages to the Message Transport System.

2.2 Some examples of a minimal "fax-address"

FAX=+3940226338

FAX=+12027653000/T33S=1387

FAX=+33-1-88335215

3. The e-mail address of the I-fax device: mta-I-fax

An "I-fax device" has an e-mail address, or to be more exact, a name which enables a mail system to identify it on the e-mail global system.

In Internet mail, this is the Right Hand Side (RHS) part of the address, i.e. the part on the right of the "@" sign. We will call this mta-I-fax

mta-I-fax = domain

For "domain" strings used in SMTP transmissions, the string MUST conform to the requirements of that standard's specifications [1], [3]. For "domain" strings used in message content headers, the string MUST conform to the requirements of the relevant standards [2], [3].

Note: in both cases, the standards permit use of "domain names" or "domain literals" in addresses.

# 4. The fax-email

The complete structure used to transfer a minimal FAX address over the Internet e-mail transport system is called "fax-email". This object is an e-mail address which conforms to <a href="RFC822">RFC822</a> [2] and <a href="RFC1123">RFC1123</a> [3] "addr-spec" syntax, with some extra structure which allows the FAX number to be identified.

fax-email = ["/"] fax-address ["/"] "@" mta-I-fax

Implementors' note:

The optional "/" characters can result from other mail transport services gateways, where it is also an optional element. Implementations MUST accept the optional slashes but SHOULD NOT generate them. Gateways are allowed to strip them off when converting to Internet mail addressing.

It is essential to remind that "fax-address" element MUST strictly follow the "quoting rules" spcified in the relevant standards [2],

# 4.1 Multiple subaddresses

In case a particular service requires multiple T.33 subaddresses, and these subaddresses need to be given on the same "fax-mbox", multiple "fax-email" elements will be used.

Implementors' note:

The UA could accept multiple subaddress elements for the same global-phone, but it must generate multiple "fax-mbox" elements when passing the message to the MTA.

4.2 Some examples of minimal "fax-email"

FAX=+3940226338@faxworld.org

FAX=+12027653000/T33S=1387@faxworld.org

/FAX=+33-1-88335215/@faxworld.org

# 5. Conclusion

This proposal creates a minimal standard encoding for FAX addresses within the global e-mail transport system. The proposal requires no changes to existing e-mail software.

# 6. Security Considerations

This document specifies a means by which FAX addresses can be encoded into e-mail addresses. As routing of e-mail messages is determined by Domain Name System (DNS) information, a successful attack on this service could force the mail path via some particular gateway or message transfer agent where mail security can be affected by compromised software.

There are several means by which an attacker might be able to deliver incorrect mail routing information to a client. These include: (a) compromise of a DNS server, (b) generating a counterfeit response to a client's DNS query, (c) returning incorrect "additional information" in response to an unrelated query. Clients SHOULD ensure that mail routing is based only on authoritative answers. Once DNS Security mechanisms [5] become more widely deployed, clients SHOULD employ those mechanisms to verify the authenticity and integrity of mail routing records.

# 7. Author's Address

Claudio Allocchio Sincrotrone Trieste SS 14 Km 163.5 Basovizza I 34012 Trieste Italy

RFC822: Claudio.Allocchio@elettra.trieste.it X.400:

C=it;A=garr;P=Trieste;O=Elettra; S=Allocchio; G=Claudio;

+39 40 3758523 Phone: +39 40 3758565 Fax:

## 8. References

[1] Postel, J., "Simple Mail Transfer Protocol", STD 10, RFC 821,

August 1982.

- [2] Crocker, D., "Standard for the format of ARPA Internet text messages", STD 11, RFC 822, August 1982.
- [3] Braden, R., "Requirements for Internet hosts application and support", <u>RFC 1123</u>, October 1989.
- [4] Malamud, C. and M. Rose, "Principles of Operation for the TPC.INT Subdomain: Remote Printing -- Technical Procedures", RFC 1528, October 1993.
- [5] Eastlake, D. and C. Kaufman, "Domain Name System Security Extensions", RFC 2065, January 1997.
- [6] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119, March 1997.
- [7] Crocker, D. and P. Overell, "Augmented BNF for Syntax Specifications", RFC 2234, November 1997.
- [8] ITU F.401 Message Handling Services: Naming and Addressing for Public Message Handling Service; recommendation F.401 (August 1992)
- [9] ITU F.423 Message Handling Services: Intercommunication Between the Interpersonal Messaging Service and the Telefax Service; recommendation F.423 (August 1992)
- [10] ITU E.164 Numbering plan for the ISDN era; recommendation E.164/I.331 (August 1991)
- [11] ITU T.33 Facsimile routing utilizing the subaddress; recommendation T.33 (July, 1996)
- [12] ETSI I-ETS 300,380 Universal Personal Telecommunication (UPT): Access Devices Dual Tone Multi Frequency (DTMF) sender for acoustical coupling to the microphone of a handset telephone (March 1995)
- [13] Allocchio, C., "Minimal FAX address format in Internet Mail", RFC 2303, March 1998.
- [14] Kille, S., "MIXER (Mime Internet X.400 Enhanced Relay): Mapping between X.400 and RFC 822/MIME", RFC 2156, January 1998.
- 9. Full Copyright Statement

Copyright (C) The Internet Society (1998). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be



revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

# Comment on RFC 2304

Previous: <u>RFC 2303 - Minimal PSTN</u> address format in Internet Mail

Next: RFC 2305 - A Simple Mode of Facsimile Using Internet Mail

[ RFC Index | RFC Search | Usenet FAQs | Web FAQs | Documents | Cities ]

```
File
       2:INSPEC 1969-2004/Jan W3
         (c) 2004 Institution of Electrical Engineers
       6:NTIS 1964-2004/Jan W4
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2004/Jan W3
File
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Jan W3
File
         (c) 2004 Inst for Sci Info
      35:Dissertation Abs Online 1861-2004/Dec
File
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Jan W4
File
         (c) 2004 BLDSC all rts. reserv.
      94:JICST-EPlus 1985-2004/Jan W3
File
         (c) 2004 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2004/Jan W2
File
         (c) 2004 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Dec
File
         (c) 2004 The HW Wilson Co.
File 144: Pascal 1973-2004/Jan W3
         (c) 2004 INIST/CNRS
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 239:Mathsci 1940-2003/Feb
         (c) 2003 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2004/Jan 27
         (c) 2004 ProQuest Info&Learning
File 248:PIRA 1975-2004/Jan W3
         (c) 2004 Pira International
? ds
        Items
                Description
Set
S1
        60131
                FAX OR FACSIMILE
S2
        15052
                S1 AND (INTERNET OR NETWORK? OR WWW)
S3
         2299
                DOMAIN (3N) NAME
S4
           16
                S3 AND DEFAULT
                S4 AND (INSERT? OR USE OR SEND? OR UTILI? OR ROUT? OR REDI-
S5
             RECT? OR DIRECT? OR TRANSMI? OR RELAY?)
                 (EMAIL OR ELECTRONIC (3N) MAIL) AND ADDRESS?
S6
         4044
S7
         1879
                 (PERSONAL OR USER OR RECIPIENT) (3N) NAME OR ADDRESSEE
                S7 AND (ENTER? OR TYPE OR INPUT?)
S8
          316
                BUTTONS OR KEYPAD OR (KEY OR NUMBER) () PAD OR NUMBERPAD OR -
S9
       255046
             PANEL
      1013926
                ADDRESS() (BOOK?? OR LIST?) OR STORE OR STORING OR STORES OR
S10
              MEMORY
                AU=(TOYODA, K? OR TOYODA K?)
S11
         3804
S12
                S2 AND S3
S13
            6
                RD S12 (unique items)
S14
            0
                S1 AND S4
S15
            6
                S8 AND S1
S16
            6
                S15 NOT S12
S17
            6
                RD S16 (unique items)
         3803
S18
                S1 AND S10
                S18 AND (S6 OR S3)
S19
           41
           41
                S19 NOT (S12 OR S15)
S20
S21
           41
                RD S20 (unique items)
```

S22	4	S21 AND PY=2000:2004
S23	37	S21 NOT S22
S24	1118	S2 AND S10
S25	0	S24 AND S3
S26	10	S1 AND S11
S27	10	S26 NOT (S21 OR S12 OR S15)
S28	3	RD S27 (unique items)
S29	0	S1 AND S8 AND S3
S30	6	S1 AND S8
S31	0	S30 NOT (S26 OR S21 OR S12 OR S15)

•

.

.

•

13/3,K/1 (Item 1 from file: 95)

DIALOG(R) File 95: TEME-Technology & Management (c) 2004 FIZ TECHNIK. All rts. reserv.

01795156 20031000172

Tuersteher fuers Netzwerk. Intranator von Intra2net

Wagner, O

LANline, v34, nSpezial V: Das sichere Netz, pp20,22, 2003

Document type: journal article Language: German

Record type: Abstract

ISSN: 0942-4172

# ABSTRACT:

...einmal den Intranator und hat danach keinen unmittelbaren Zugriff mehr. Der Intranator fungiert dann als 'internet access server', e-mail server, 'VPN gateway', 'remote access gateway' und 'DHCP server'. Beim Konfigurieren legt man IP-Adresse, 'domain name 'u. ae. fest. Legt Benutzer und Rechner im Netz an und weist individuelle Zugriffsrechte zu...

...einem Dienst fuer dynamisches DNS hinterlegen. Beispielsweise ein berechtigter Aussendienstmitarbeiter kann so via Mobiltelephon und Internet und Intranator auf gespeicherte Daten zugreifen. E-mails werden wahlweise in Sammelkonten oder Einzelkonten oder...

...Der eingebaute Virenscanner von F-Prot wird kostenlos 12 Monate lang aktualisiert. Intranator bietet auch Fax -Versand. An die Version 2.500 koennen bis zu 150 Arbeitsplaetze angeschlossen werden. Der Preis...
...DESCRIPTORS: COMPUTER NETWORK; VIRUS ANNIHILATION PROGRAM
IDENTIFIERS: Internet -Zugang; Datensicherheit

13/3,K/2 (Item 2 from file: 95)

DIALOG(R) File 95: TEME-Technology & Management (c) 2004 FIZ TECHNIK. All rts. reserv.

01145431 T97106135124

Internet, una herramienta al servicio de la industria textil y de la confeccion. (I: Introduccion)

( Internet ein Service-Werkzeug fuer die Textil- und Bekleidungsindustrie. (Teile I: Einleitung))

Gallissa, EC

Univ. Politecnica de Catalunya, Barcelona, E

Tecnica Textil Internacional, v41, n5, pp35-38, 1997 Document type: journal article Language: Spanish

Record type: Abstract

ISSN: 0040-1900

Internet, una herramienta al servicio de la industria textil y de la confeccion. (I: Introduccion)

( Internet ein Service-Werkzeug fuer die Textil- und Bekleidungsindustrie. (Teile I: Einleitung))

# ABSTRACT:

...Mio. Computer vernetzt sind. Ueber 45000 verbundene Netze koennen 40 Mio. Teilnehmer erreicht werden. Das Internet hat keinen Besitzer und wird von niemandem gesteuert. Die Internet Society (ISOC) ist eine Organisation, die sich um die Entwicklung von Standards im Netz kuemmert. Bei Betriebsstoerungen greift die IEFT (Internet Engineering Task Force) ein. Die ISOC wird zu 80 % von den grossen Computer- und Softwareherstellern finanziert. Der 'Verkehr' im Internet wird durch

Protokolle und Identifikationen geregelt. Das TCP (Transmission Control Protocol) besteht maximal aus 1500 Bytes. Fuer die Registrierung im Netz wird ein Domainname DNS ( Domain Name Server) benoetigt. Die Vergabe dieser Namen wird ueberwacht, damit es zu keinen Dopplungen kommen kann...

...CSIC (Consejo Superior de Investigaciones Cientificas) ueberwacht. Jede Organisation kann sich ueber eine Telefonleitung ins Internet einloggen. Dies kann ueber ein Bulletin Board System (BBS) oder ein Internet -Protokoll (IP) erfolgen. Ein weiteres nuetzliches Werkzeug des Internets ist die elektronische Post (E-Mail...

...bei der Uebermittlung keine Sicherheit gegen unbefugtes Lesen. Die Uebertragungsgeschwindigkeiten sind wesentlich hoeher als beim Fax und die Kosten sind niedriger. Auch die Verbreitung von Nachrichten ist problemlos moeglich, da sie...

DESCRIPTORS: DATA TELEPROCESSING; DATA TRANSMISSION; DATA NETWORKS;

COMMUNICATION

IDENTIFIERS: Internet

13/3,K/3 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

Microsoft SBS 2000: a virtual small office in one package

Rigney, Steve

Network Computing , August 21, 2000 , v11 n16 p22-24, 2 Page(s)

ISSN: 1046-4468

Company Name: Microsoft

URL: http://www.microsoft.com

Product Name: Microsoft Small Business Server 2000

... with room to grow. Showcases its Exchange 2000, Windows 2000 Server, Outlook 2000, SQL 2000, Internet Security and Acceleration Server (IAS), Service, Health Monitor, common Modem Service, Shared Fax installation routine, centralized monitoring and management of services and users, easy-to-deploy client access tool, Network Address Translation (NAT) support, Microsoft Terminal Services for remote application control, Internet Connection Wizard that configures Dynamic Host and an Domain Name Server (DNS) Configuration Protocol (DHCP) and automatically. Mentions, however, that it does not scale past 50 users or connect to an enterprise wide area network (WAN). Concludes that its price makes it a great bargain. Includes two screen displays and...

13/3,K/4 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00543157 99CK08-001

Don't just cruise it, use it! -- 50 ways to maximize online productivity and minimize connectivity pain

Pataki, Laszlo

Portable Computing , August 1, 1999 , v3 n7 p44-51, 6 Page(s)

ISSN: 1096-1968

Presents 50 ways to gain more from the **Internet**. Points out that if a user's online time consists of e-mail and Web browsing through a handful of popular sites, they could be missing some of the **Internet**'s most

interesting tools. Reports that there are electronic conversations, virtual offices, communication applications, and...

...under the sun. Offers 50 tips to help learn how to take control of the Internet . Topics include: `Maximizing Usenet'', covering Usenet newsgroups, FAQs, and terms; `Carefree Communications'' which covers ways to forward e-mail, registering a personal domain name, and online fax and voice messaging services; `The Art of Error Management,'' which discusses how to handle different...

Descriptors: Online Information; Internet; Web Sites; Electronic Mail; Computer Instruction; Troubleshooting; Newsgroups

# 13/3,K/5 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

# 00531797 99PI04-012

# WindDance Breeze Network Server

Alwang, Greg

PC Magazine , April 6, 1999 , v18 n7 p77, 1 Page(s)

ISSN: 0888-8507

Company Name: WindDance Networks

Product Name: WindDance Breeze Network Server

# WindDance Breeze Network Server

Company Name: WindDance Networks

Product Name: WindDance Breeze Network Server

Presents a favorable review of the WindDance Breeze **Network** Server, a microserver (\$3,300) from WindDance **Networks** Corp. (613). Says it targets primarily small businesses that need **networking** capabilities such as printing, faxing, and Web server features. Reports it is designed to support...

... including getting the modem to disconnect consistently and difficulties with e-mail after changing the **domain** name during configuration. Concludes that the Breeze provides critical LAN and Web server features in a...

Descriptors: Server; Small Business; Fax ; Web Server; Modem; Electronic Mail

Identifiers: WindDance Breeze Network Server; WindDance Networks

# 13/3,K/6 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

# 06419721

E-MAIL MESSAGING IN S'PORE

SINGAPORE: RING TO SEND AND RECEIVE E-MAIL
Asia Computer Weekly (XCF) 19 Jan 1997 P.3
Language: ENGLISH

... receive e-mail through their phones, under the SingNet Efone service provided by SingNet, an **Internet** service provider in Singapore. Users of the SingNet Efone service, which is available in 41...

... messaging capability will be able to make use of the service. The Virtual E-mail **Domain** Name service, also provided by SingNet, allows users to use their own domain names in their e-mail addresses for easy

recognition. In addition, Internet subscribers to the SingNet Internet and Fax Mail services will be able to receive faxes without a fax machine. Instead, fax will be sent to the subscriber as an attachment file with an e-mail.

COMPANY: INTERNET ; SINGNET

PRODUCT: Facsimile Services

?

17/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

5630540 INSPEC Abstract Number: B9708-6140C-354, C9708-5260B-271

Title: Location of name and address on fax cover pages

Author(s): Jenchyou Lii; Srihari, S.N.

Author Affiliation: Center of Excellence for Document Anal. &

Recognition, State Univ. of New York, Buffalo, NY, USA

Conference Title: Proceedings of the Third International Conference on Document Analysis and Recognition Part vol.2 p.756-9 vol.2

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1995 Country of Publication: USA 2 vol. xxvi+1188

ISBN: 0 8186 7128 9 Material Identity Number: XX97-01463 U.S. Copyright Clearance Center Code: 0 8186 7128 9/95/\$4.00

Conference Title: Proceedings of 3rd International Conference on Document

Analysis and Recognition

Conference Sponsor: IAPR TC-11, TC-10; Canadian Image Process. & Pattern Recognition Soc.; Centre for Pattern Recognition & Machine Intelligence; IEEE, Sect. Montreal; Lab. Scribens; Int. Graphonomics Soc.; Centre de res. inf. Montreal; Inst. Robotics & Intelligence Syst

Conference Date: 14-16 Aug. 1995 Conference Location: Montreal, Que.,

Canada

Language: English Subfile: B C

Copyright 1997, IEE

# Title: Location of name and address on fax cover pages

Abstract: A document analysis system which understands the incoming fax cover pages can serve as a mail routing system. This paper reports our research as part of an effort to realize such a system and focuses on locating the recipient 's name and address on fax cover sheets. The name and address regions will later be extracted from the image and sent to an address interpretation unit for further processing. Fax cover pages are one type of documents which have changeable layout, contain many objects of different nature, and possess compact...

Identifiers: fax cover pages...

# 17/3,K/2 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00279832 92PW06-023

Smart Paper: send it wherever you want

Bertolucci, Jeff

PC World , June 1, 1992 , v10 n6 p101, 1 Page(s)

ISSN: 0737-8939 Company Name: XSoft

Product Name: PaperWorks

Presents a very favorable review of PaperWorks 1.0 (\$249.95), a remote fax program from XSoft, Palo Alto, CA (800). The program allows the user to create document and recipient indexes. Document indexes can be arranged by file name, date, or type of file. The recipient index contains the name , fax number, and additional information on people the user might want to fax . When on the road, the user fills out a ''smart paper'' form, faxes it to...

... the ride.'' The program works with Intel's SatisFaxtion board, the Complete PC's Complete Fax /9624 and Complete Communicator, and Singapore Technologies' CEI ProFax. Includes one screen display. (djd)

Descriptors: Facsimile ; Remote Computing; Productivity Software;

Software Review; Window Software

17/3,K/3 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

09291915

Deutsche Post bietet Faxversand vom PC-Arbeitsplatz

GERMANY: NEW FAX SERVICE BY DEUTSCHE POST

Handelsblatt (HT) 19 May 2000 p.27

Language: GERMAN

GERMANY: NEW FAX SERVICE BY DEUTSCHE POST

The new fax service offered by German Deutsche Post Com allows customers to send faxes direct from the PC via the e-mail software. Instead of the e-mail address, the fax number and the identification code have to be entered . The electronic document is sent to a fax server which will transmit it to the addressee 's fax machine. If there is an interference, the electronic letter can be printed out and mailed...

PRODUCT: Mail & Express Services Facsimile Services

17/3,K/4 (Item 2 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM) (c) 2002 The Gale Group. All rts. reserv.

06555054

La Poste va bient4t proposer le "pr t-\-poster" Zlectronique

FRANCE: LA POSTE'S ELECTRONIC LETTER SERVICE

La Tribune (XOT) 03 Dec 1997 p.11

Language: FRENCH

In an effort to compete with the <code>fax</code>, the telephone and e-mail, French post office and financial services group La Poste is to launch an electronic letter service. The individual orders the <code>type</code> of letter (s)he wants to send on La Poste's Web site and writes a message, which La Poste then converts into letter format and sends to the <code>addressee</code>. La Poste has sold FFr lbn worth of stamped and ready-to-send envelopes in...

17/3,K/5 (Item 3 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06156176

Moskva otvlekla

RUSSIA: SERVICE FAXNET INTRODUCED IN PETERSBURG

Delovoj Peterburg (ZEH) 23 May 1995 p.7

Language: RUSSIAN

... has introduced a new service FAXNET. Its operation resembles that of electronic mail. A client **enters** the network and sends a fax or a voice message to the server which will send it further to indicated addresses. If

the addressee has no fax machine he can receive the message as a telegram.

PRODUCT: Facsimile Services

17/3,K/6 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

01488173
RICOH INTRODUCES BUSINESS PERSONAL FACSIMILES
 JAPAN - RICOH INTRODUCES BUSINESS PERSONAL FACSIMILES
Nikkei Sangyo Shimbun (NSS) 2 December 1987 p8
Language: Japanese

- ... 7 priced at Y238k and Y178k respectively. Rifax B10 is designed for transmission of book- type documents without need to copy each sheet prior to transmission while Rifax Alpha 7 can...
- ... 4 document in 20 seconds. Other features include one-digit dialling of up to 10 fax numbers and display of recipient 's name .\*

PRODUCT: Facsimile Equipment

23/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6213580

Title: Contact management software puts a networking "GoldMine" at your fingertips

Author(s): Kennedy, D.M.

Journal: Law Practice Management vol.25, no.2 p.45-9

Publisher: American Bar Assoc,

Publication Date: March 1999 Country of Publication: USA

CODEN: LPMAEK ISSN: 1045-9081

SICI: 1045-9081(199903)25:2L.45:CMSP;1-T Material Identity Number: 0986-1999-001

Language: English

Subfile: D

Copyright 1999, IEE

Abstract: Contact managers are supercharged electronic address books. Added features let you record historical contact information (sometimes automatically), keep notes, produce correspondence, perform...

... differs from the more common personal information manager (PIM). It offers most PIM features (calendaring, address book, scheduling), but adds specialized features, searching and sorting functions and, most importantly, the capacity to...

... track each communication with an individual or entity, whether it's a letter, phone call, fax, personal contact or email. You then can view the history of your contacts, along with any contemporaneous notes you...

... Identifiers: electronic address books;

23/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

6121859

Title: Turn a cost center into a profit center

Author(s): Turner, M.; Welbourn, G.

Author Affiliation: Canadian Tire Acceptance Ltd., Canada

Journal: Communications News vol.35, no.10 p.69

Publisher: Nelson Publishing,

Publication Date: Oct. 1998 Country of Publication: USA

CODEN: CMUNA9 ISSN: 0010-3632

SICI: 0010-3632(199810)35:10L.69:TCCI;1-2 Material Identity Number: F947-1998-010

Language: English

Subfile: D

Copyright 1999, IEE

...Abstract: hard goods retailer, with revenues of more than \$4 billion (Canadian), more than 426 retail **stores**, and 34000 employers. Most available technology would not support rapid product introduction, did not integrate...

... feel" across all call centers-and at the same time creating a system that could address the personalized needs of each customer. Another important feature was its support for virtually any customer touch point-Web, email, fax, phone, or kiosks. In the year since we began, we

```
have cut our transfer rate...
 ... Identifiers: email; ...
... fax ;
             (Item 3 from file: 2)
23/3,K/3
              2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9803-6210G-010, C9803-6130S-044
Title: Channels: avoiding unwanted electronic
 Author(s): Hall, R.J.
 Author Affiliation: AT&T Labs. Res., Florham Park, NJ., USA
 Conference Title: Network Threats. DIMACS Workshop
  Editor(s): Wright, R.N.; Neumann, P.G.
  Publisher: American Math. Soc, Providence, RI, USA
  Publication Date: 1998 Country of Publication: USA
                                                        xiv+110 pp.
  ISBN: 0 8218 0832 X
                      Material Identity Number: XX98-00106
  Conference Title: Network Threats. DIMACS Workshop
 Conference Date: 2-4 Dec. 1996
                                  Conference Location: New Brunswick, NJ,
USA
 Language: English
 Subfile: B C
 Copyright 1998, IEE
Title: Channels: avoiding unwanted electronic
  ... Abstract: nuisance (junk mail) through annoyance (telemarketing) to
actually endangering the usefulness of the medium (junk fax , obscene or
harassing telephone calls). The usefulness of electronic
seriously threatened by the exploding commercialization of the Internet,
because it is easy to collect and maintain address lists and cheap to
mass-distribute messages.
                             This
                                    paper describes a novel mechanism,
                      channels, that enables users to control who can send
               mail
electronic
them messages, allowing preferential levels of...
  ...Descriptors: electronic
                              mail ;
  Identifiers: unwanted electronic mail avoidance...
...junk fax; ...
... address
             lists ; ...
                mail channels...
... electronic
...channelized electronic
                            mail;
              (Item 4 from file: 2)
23/3,K/4
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9705-6210G-001, C9705-7104-001
5529262
Title: Eudorable Web mail [E-Mail software]
 Author(s): Vaughan-Nichols, S.J.
  Journal: BYTE (International Edition) vol.22, no.2
  Publisher: McGraw-Hill,
  Publication Date: Feb. 1997 Country of Publication: USA
  CODEN: BYTEDJ ISSN: 0360-5280
  SICI: 0360-5280(199702)22:2L.140:EMMS;1-R
 Material Identity Number: G109-97002
```

Language: English Subfile: B C

Copyright 1997, IEE

... Abstract: to messages or senders, even dumping unwanted mail directly in the trash can. The Eudora address book has been enhanced, adding fields for fax and phone numbers. Qualcomm has also improved the program's handling of mail list groups.

Descriptors: electronic mail;

#### (Item 5 from file: 2) 23/3,K/5

2:INSPEC DIALOG(R) File

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B88028290

Title: Recommended communication system for electronic mail service Journal: Data Communication and Processing vol.19, no.6 p.75-7

Publication Date: 1987 Country of Publication: Japan

CODEN: DTSUDF ISSN: 0285-9394

Language: Japanese

Subfile: B

Title: Recommended communication system for electronic mail **service** mail communication is the service to realize Abstract: Electronic telecommunication via mail boxes, multiple address communication via mail boxes, multiple address communication, media conversion, etc. by using storing and switching functions of the telecommunication networks, sending and receiving messages of different types of information such as data, graphics, speech, etc. among various terminals (personal computers, facsimile , etc) in public telecommunication networks, local area networks, etc. In the CCITT, standardization of the...

Descriptors: electronic mail; ... Identifiers: electronic mail :

#### (Item 6 from file: 2) 23/3,K/6

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B85036653 02464509

Title: Facsimile Mail Module (FMM)

Author(s): Kasahara, H.; Inoue, S.; Nishio, M.; Matsuda, S.; Kawachi, Y. Author Affiliation: Div. of Bus. Commun., NEC, Tokyo, Japan vol.37, no.11 p.58-61 Journal: NEC Technical Journal Publication Date: Nov. 1984 Country of Publication: Japan

CODEN: NECGEZ ISSN: 0285-4139

Language: Japanese

Subfile: B

# Title: Facsimile Mail Module (FMM)

Mail Module) is a store and forward Abstract: The FMM ( Facsimile system for facsimile communications and has been developed as one of the APEX/NEAX 2400 IMS (Information Management System) electronic modules. This system provides various kinds of communication services such as multi- address call, retrieve, mail box service, etc. for standard G3 facsimile terminals. Additionally, FMM is also useful for operation and management services such as message identification...

... journal, etc. By using FMM, it is possible to construct a high-quality

value-added facsimile network that any existing 1:1 communications cannot realize.

Descriptors: electronic mail; ...

... facsimile equipment

... Identifiers: Facsimile Mail Module...

... store and forward system...

... facsimile communications...

... electronic mail modules...

...G3 facsimile terminals...

...value-added facsimile network

## 23/3,K/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

02342046 INSPEC Abstract Number: B84060356

Title: Telecommunications: the view from Hong Kong

Author(s): Williamson, J.

Journal: Telephony vol.207, no.10 p.48, 52, 56

Publication Date: 27 Aug. 1984 Country of Publication: USA

CODEN: TLPNAS ISSN: 0040-2656

Language: English

Subfile: B

...Abstract: telecommunications in Hong Kong. Hong Kong has two SPC telex exchanges with facilities such as **store** and forward, inward **storing** and multi- **addressing**. A high speed public **facsimile** service is also available to more than 25 countries. Two other text services offered are **electronic** mail and teletex. There is also an international public packet switched data network.

...Identifiers: facsimile service...

... electronic mail;

# 23/3,K/8 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

00963903 E.I. Monthly No: EI8011081238 E.I. Yearly No: EI80015594
Title: STUDIES ON PRESENT AND FUTURE PUBLIC DATA NETWORK SERVICE IN
JAPAN.

Author: Iimura, J.; Tsukamoto, K.; Uchiyama, T.; Murase, S.

Corporate Source: Nippon Telegr & Teleph Public Corp, Tokyo, Jpn

Source: Teleinformatics '79, Proc of the Int Conf on Teleinf, Paris, Fr, Jun 11-13 1979 Publ by North-Holland Publ Co, Amsterdam, Neth and New York, NY, 1979 p 293-299

Publication Year: 1979 Language: ENGLISH

...Abstract: systems, it is necessary for public data networks to provide facilities for such services as **electronic mail**, word processing and teletext. **Store** -and-forward facilities in the network, e. g., multi-

address delivery, delayed delivery, mail box facility and terminal profile conversion, will be effectively used in...

...circuit switched data networks and packet switched data networks. 2) Maximum commonality of interfaces for facsimile terminals and data terminals. This paper describes network user facilities, network structure and the protocol...

(Item 1 from file: 94) 23/3,K/9

DIALOG(R) File 94: JICST-EPlus

(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.

JICST ACCESSION NUMBER: 87A0356417 FILE SEGMENT: JICST-E A case of member's management in a multi-media mail system. MORIMOTO KATSUKI (1); SASAKI KUNIO (1); HIRAYAMA HIROSHI (1)

(1) Fujitsu Ltd.

Denshi Joho Tsushin Gakkai Gijutsu Kenkyu Hokoku(IEIC Technical Report (Institute of Electronics, Information and Communication Enginners),

1987, VOL.87, NO.4, PAGE.1-6(SE87-1), FIG.6, REF.2

JOURNAL NUMBER: S0532BBG

UNIVERSAL DECIMAL CLASSIFICATION: 621.394

COUNTRY OF PUBLICATION: Japan LANGUAGE: Japanese

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

ABSTRACT: The FETEX-8850 multi-media mail system stores and forwards messages of telephones, facsimiles and data of computers at the same

time. It...

...DESCRIPTORS: facsimile ; ...

... address system...

... electronic mail

(Item 1 from file: 233) 23/3,K/10

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00547269 99PI09-008

PC-free e-mail -- The Cidco MailStation provides easy access to Internet e-mail for those without a computer

Brown, Bruce; Brown, Marge

PC Magazine , September 1, 1999 , v18 n15 p64, 1 Page(s)

ISSN: 0888-8507 Company Name: Cidco

URL: http://www.cidco.com

Product Name: Cidco MailStation

... it quick and easy to set up. Includes integrated 33.6Kbps modem and 512K flash memory . Features spell checker, address book , events calendar, outbound fax , printer connection, calculator, and e-mail service with five accounts per device. Complains e-mail...

Descriptors: Electronic Mail; Messaging; Data Communication;

(Item 2 from file: 233) 23/3,K/11

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00534141 99NW05-004

Messaging

Network Magazine , May 1, 1999 , v14 n5 p46-49, 3 Page(s)

ISSN: 1069-5621

Company Name: Isocor; Novell; CallWare Technologies

URL: http://www.isocor.com http://www.novell.com http://www.callware.com

Product Name: N-Plex connect 1.0; GroupWise 5.5; Callegra

... s ability to provide enterprise level open Internet-based e-mail, GroupWise's ability to **store** redundant files only once and save server disk space and echo documents to hard drive space when required, and Callegra's ability to integrate e-mail, voice mail messages, and **fax** transmissions into a single correspondence handling system. Praises N-Plex for its synchronizing of SMTP, POP3, MIME, IMAP4, and LDAP standards, GroupWise for allowing users to enter e-mail **addresses** on the Internet without any special formatting, and Callegra for allowing remote access to all...

Descriptors: Electronic Mail ; Messaging; Fax ; Telephony; Internet Access; Web Tools; File Management

23/3,K/12 (Item 3 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00528114 99PM03-026

Perfect Assistant; General Magic Portico -- Use your voice to stay organized with Portico, but keep an eye on those service charges

Schwerin, Rich

PC Computing , March 1, 1999 , v12 n3 p113, 1 Page(s)

ISSN: 0899-1847

... activated virtual assistant from General Magic (800). Reports that Portico includes voice mail, call management,  $\mathbf{fax}$ , paging service, calendar,  $\mathbf{address}$   $\mathbf{book}$ ,  $\mathbf{e}$ -mail support, and basic online news and stock-quote services. Notes that start-up...

Descriptors: Personal Digital Assistant; Voice Recognition; Voice Mail; Facsimile; Calendar; Electronic Mail; Online Information

23/3,K/13 (Item 4 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00507960 98IE09-202

Netcenter eyes role as message center -- \$25m deal with Qwest brings voicemail, e-mail, faxes to portal site, but will consumers follow?

Andrews, Whit

Internet World , September 21, 1998 , v4 n30 p1, 77, 2 Page(s)

ISSN: 1081-3071

Company Name: Netscape Communications; Qwest Communications

URL: http://www.netscape.com http://www.qwest.com

... that Netscape Communications has moved ahead of rival portal sites with an agreement to integrate  $\mathbf{fax}$ , voicemail, and e-mail from Qwest Communications into its Netcenter address book. Says that while there are challenges to overcome that include altering user behavior to encompass

IP networking, digitized communications offer dramatic benefits. Explains that keeping fax, voicemail, and e-mail on the same network supports user access to all three from...

... a key development, which makes the ambitious plan possible, is the fact that the Netscape **address book** is able to synchronize with a remote version of Netcenter in the 4.5 edition...

Descriptors: Corporate Alliances; Telephony; Remote Computing; Mobile Computing; Electronic Mail; Voice Mail

# 23/3,K/14 (Item 5 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

# 00471647 97MQ09-005

Unified messaging takes a giant step forward -- COM2001 TransCOM

Koegler, Scott

Mobile Computing & Communications, September 1, 1997, v8 n9 p30, 1 Page(s)

ISSN: 1047-1952

Company Name: Com2001 Technologies Product Name: Com2001 TransCOM

... although modems must specifically support extended TAPI functions. Features caller ID, multiple mail boxes, and **address book**. Says the standard version integrates with Microsoft Outlook and Exchange to allow remote voice and...

... personalized greetings based on Caller ID; and a single interface for voice-mail, e-mail, fax, and the Internet. Complains that it needs better integration with its PIM and Outlook, requires...

Descriptors: Messaging; Telephone; Voice Mail; Voice Recognition; Personal Information Manager; Electronic Mail; Internet

# 23/3,K/15 (Item 6 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

# 00447481 97PI01-013

# Consolidating messages

Perenson, Melissa J

PC Magazine , January 7, 1997 , v16 n1 p40, 1 Page(s)

ISSN: 0888-8507

Company Name: ConnectSoft; General Magic; Global Village Communications; Wall Data

Product Name: **EMail** Connection; Magic Cap for Windows 95; FocalPoint; Rumba Mail Featuring 3M's Post-it Software Notes

Product Name: **EMail** Connection; Magic Cap for Windows 95; FocalPoint Rumba Mail Featuring 3M's Post-it Software...

Announces four new e-mail utility programs. **EMail** Connection (\$49.95) from ConnectSoft (800) can automate the filing of e-mail across multiple...

... office markets. It supports e-mail communication via any POP3 ISP or America Online. Its **address book** captures the **addresses** of incoming messages and the program is integrated with Microsoft Internet Explorer 3.0 (included...

... Global Village Communications (800) not only manages e-mail but also handles data, voice, and fax communications. It now offers support for Windows NT Workstation 3.51 or later. Rumba Mail...

Descriptors: Electronic Mail; Utility Program; Software Identifiers: EMail Connection; Magic Cap for Windows 95; FocalPoint; Rumba Mail Featuring 3M's Post-it Software...

### 23/3,K/16 (Item 7 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00432718 96PI08-021

E-Mail Connection 3.0: the only e-mail box you'll need

PC Magazine , August 1, 1996 , v15 n14 p60, 1 Page(s)

ISSN: 0888-8507

Company Name: ConnectSoft

Product Name: E-Mail Connection

... and Windows 3.x or 95. It provides support for more online services, pagers, and fax modems than any similar program, in addition to offering MIME and uuencode attachments for the Internet and S/MIME encryption. It provides a single integrated address book and a rules-based message interface for all e-mail services. It is easier to...

... point concerns faxes, which are not as readable as they are using alternative programs. Heavy fax users might wish to look elsewhere, but this is the best choice available for e...

Descriptors: Electronic Mail; Utility Program; Software Review; Window Software

#### (Item 8 from file: 233) 23/3,K/17

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00430137 96SM07-010

Close calls -- FocalPoint

Sandlund, Chris

Small Business Computing , July 1, 1996 , v14 n7 p42, 1 Page(s)

ISSN: 0899-7373

Company Name: Global Village

Product Name: FocalPoint

... Adds that it comes prebundled with a browser and can import contact information into its address book after the data is converted to a DBF file. However, says its interface can be...

Descriptors: Electronic Mail ; Software Review;

Online Systems; Window Software

#### (Item 9 from file: 233) 23/3,K/18

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00430001 96PW07-020

Megahertz AllPoints wireless e-mail leaves the jack behind

Capen, Tracy

PC World , July 1, 1996 , v14 n7 p88, 1 Page(s)

ISSN: 0737-8939

Company Name: U.S. Robotics Mobile Communications Product Name: Megahertz AllPoints Wireless Modem

... of U.S. urban business areas, routes e-mail to either RadioMail or Wynd (two store -and-forward services) that provides users with a wireless e-mail address and can connect to any Internet address, a fax machine, or someone's phone number. The only drawback to this system is that the...

Descriptors: Modem; Wireless Communication; Hardware Review; PCMCIA;

Electronic Mail

### 23/3,K/19 (Item 10 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00429853 96PK07-422

Mail reader extends reach -- E-Mail Connection 3.0 supports more message systems; adds ease of use, security

Kramer, Matt

PC WEEK , July 29, 1996 , v13 n30 p76, 1 Page(s)

ISSN: 0740-1604

Company Name: ConnectSoft

Product Name: E-Mail Connection

... utilizing the extended version of Messaging-API (MAPI). Points out that the program can manage address information, but complains that the address book alphabetizes by the first letter of the first name. Concludes that this is a helpful...

Descriptors: Messaging; Electronic Mail; Networks; Facsimile;

Online Systems; Software Review

### 23/3,K/20 (Item 11 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00420918 96MA04-004

Eudora 3.0 will bulk up filers, nicknames, text

Staten, James

MacWEEK , April 1, 1996 , v10 n13 p1, 88, 2 Page(s)

ISSN: 0892-8118

Company Name: Qualcomm Product Name: Eudora

Reports that Qualcomm Inc. of San Diego, CA, is incorporating more powerful address books, mail filtering, and search capabilities into the next version of its Eudora Internet mail client. Says the program's address - book module will make it easier to maintain multiple sets of names, addresses, and telephone and fax numbers to each listing. Adds that drag-and-drop features will also be implemented throughout...

Descriptors: Electronic Mail; Product Development; Internet;

Client-Server Computing

# 23/3,K/21 (Item 12 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00417907 96MA03-009

OneWorld Combo -- Global Village rounds out communications server

Oski, Jonathan A

MacWEEK , March 4, 1996 , v10 n9 p35, 1 Page(s)

ISSN: 0892-8118

Company Name: Global Village Communication

Product Name: OneWorld Combo

... Inc. of Sunnyvale, CA (408). Includes capabilities such as remote access, network modem pooling, and **fax** capabilities. Says that it is designed for small to medium sized businesses, and to appease network users, there are both private and shared **address books**. Remarks that technical support quickly answered questions sent by phone or e-mail. Received four...

Descriptors: Network Server; Facsimile ; Internet; Macintosh;

Software Review; Electronic Mail

# 23/3,K/22 (Item 13 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00417065 96PM03-054

# Dispatch 1.1 -- Document-management software

Lyon, Jack

PC/Computing , March 1, 1996 , v9 n3 p226, 1 Page(s)

ISSN: 0899-1847

Company Name: Qualitas Product Name: Dispatch

...Qualitas (800, 301). Says Dispatch is a powerful document server that provides a well-designed address book, which enables users to send documents via e-mail, fax, or to a printer. Notes that, as the name i this is a send-only...

Descriptors: Document Management System; Window Software; Electronic Mail; Facsimile; Software Review

# 23/3,K/23 (Item 14 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00405344 95MW12-006

# Cell phones and modems get cozy -- Two-in-one devices give road warriors one less headache

Crotty, Cameron

Macworld , December 1, 1995 , v12 n12 p39, 1 Page(s)

ISSN: 0741-8647

Company Name: AirGo Communications; Air Communications Product Name: PhoneCard; AirCommunicator Executive

... from AirGo Communications (801), which combines an analog cell phone and a 14.4-Kbps **fax** modem on a single Type III PC Card. Notes that users can use the PhoneCard...

... for the Phone Card, making it a fully functional cellular phone. Indicates that AirGo's **AddressBook** software enables users to place voice, data, or **fax** calls by clicking on an icon, or send faxes or e-mail by dragging and...

... number. Also discusses the AirCommunicator Executive from Air Communications (408), an integrated 14.4-Kbps fax modem within a cellular phone. Says it plugs into the Macintosh serial and can function as an answering machine that stores up to 16 minutes of messages, or as a send a receive fax machine with RAM for up to 37 pages. Includes one photo.

Descriptors: Cellular Communication; Telephone; Modem; Facsimile; Mobile Computing; PCMCIA; Electronic Mail

23/3,K/24 (Item 15 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00402438 95LA11-012

### Spreading the word to many

Duncan, Thom

LAN Times , November 6, 1995 , v12 n23 p122-124, 2 Page(s)

ISSN: 1040-5917

Company Name: Qualitas Product Name: Dispatch

... it provides an inexpensive way to provide multiple copies of a document via e-mail, fax, an online service, telecommunications program, or in printed form. Adds that it uses the information in its address book to determine how to handle a document, is customizable, and can provide a script specifying...

Descriptors: Messaging; Software Review; Network Management;

Facsimile ; Electronic Mail ; Win dow Software

# 23/3,K/25 (Item 16 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00381740 95PI04-241

# AT&T EasyLink Services

Gonzalez, Sean

PC Magazine , April 25, 1995 , v14 n8 p179, 182, 2 Page(s)

ISSN: 0888-8507 Company Name: AT&T

Product Name: AT&T EasyLink Services

... Dallas, TX (800, 214). The software, AT&T Mail Access Plus for Windows, offers e- mail , electronic forms, and faxes. It is has an antiquated, character-based interface which makes it occasionally...

...BAT file to start a 95K DOS TSR to handle background communications. The program lacks addressing templates but it does have an address book which is inconveniently divided into two parts. Users who can live with the interface will...

Descriptors: Information Services; Software Review; Business; Telecommunications; Electronic Mail; Forms; Facsimile

23/3,K/26 (Item 17 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00369317 94PM12-007

Communicate, organize, impress: Simon

Lake, Matthew

PC/Computing , December 1, 1994 , v7 n12 p94, 1 Page(s)

ISSN: 0899-1847

Company Name: BellSouth Cellular

Product Name: Simon

... mixed review of Simon (\$899, in BellSouth Cellular markets; \$1,099, elsewhere), a handheld computer, <code>fax</code>, and cellular phone combination from BellSouth Cellular Corp. (800). Says Simon functions as a personal digital assistant in addition to replacing your beeper, <code>fax</code>, and cellular telephone, placing e-mail, clock, <code>address</code> book, and notepad in the palm of your hand. Complains that typing is difficult, battery life...

Descriptors: Personal Digital Assistant; Hand-held Computer; Cellular Communication; Facsimile; Hardware Review; Electronic Mail;

Telephone

### 23/3,K/27 (Item 18 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00351434 94WN06-017

### WinFax PRO 4.0: for a faster fax

Powell, James E

Windows Magazine , June 1, 1994 , v5 n6 p158, 1 Page(s)

ISSN: 1060-1066

Company Name: Delrina; Microsoft

Product Name: WinFax PRO; Microsoft At Work

# WinFax PRO 4.0: for a faster fax

Presents a favorable review of WinFax PRO v4.0 (\$129), a **fax** program from Delrina Corp. (800, 408). Runs on IBM PC compatibles with Windows. Says that...

... for submitting faxes; its toolbar is customizable; faxes are stored in compressed mode; and its address book allows for quick searches. Claims that viewing and rotating a fax is quite fast; and features include zoom and invert. Expl how support for the VIM...

Descriptors: Facsimile ; Window Software; Software Review; Data Communication; Telecommunications; Compression; Electronic Mail

# 23/3,K/28 (Item 19 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00331137 93IW11-119

# Eo 440's high price, glitches spoil its performance value

Stephens, Mark

InfoWorld , November 8, 1993 , v15 n45 p120, 1 Page(s)

ISSN: 0199-6649 Company Name: Eo

Product Name: Eo Personal Communicator 440

... 415). Says it includes 4MB RAM, a 20MHz AT&T processor, a PCMCIA slot, and **electronic mail**, **fax**, calendar, **address book**, personal database, and word processor applications; and features the multithreaded and multitasking PenPoint operating system...

23/3,K/29 (Item 20 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

93PJ08-012 00321387

cc:Mail

Holzberg, Carol S

PC Today , August 1, 1993 , v7 n8 p58-60, 3 Page(s)

ISSN: 1040-6484

Company Name: cc:Mail Product Name: cc:Mail

... to append text from other applications, private folders, bulletin boards, public and private mailing lists, address books, and return receipt. Can search by author, keyword, textstring, date, time, and priority level. Also...

...messages, and connect to mainframe or mini E-mail systems, public E-mail services, and fax machines. Concludes that basic package provides convenient services at a reasonable price. Contains one screen...

Descriptors: Electronic Mail; Software Review; Window Software

23/3,K/30 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase (TM)

(c) 2002 The Gale Group. All rts. reserv.

05900424

Communications device from IBM

US: IBM ENTERS COMPUTER/COMMUNICATOR MKT Financial Times (FT) 03 Nov 1993 p.27

Language: ENGLISH

... with the launch of Simon a hand held cellular telephone with computer. It has paging, electronic mail, facsimile, dairy, address book, calculator and pen based note pad facilities as well as being a cellular phone. However...

(Item 2 from file: 583) 23/3,K/31

DIALOG(R) File 583: Gale Group Globalbase (TM)

(c) 2002 The Gale Group. All rts. reserv.

05708336

SUN MICROSYSTEMS ADOPTS BRISTOL GROUP'S FACSIMILE SYSTEM

US - SUN ADOPTS BRISTOL GROUP'S FAX SYSTEM

Computergram International (CGI) 23 February 1993 p3

ISSN: 0268-716X

SUN MICROSYSTEMS ADOPTS BRISTOL GROUP'S FACSIMILE SYSTEM US - SUN ADOPTS BRISTOL GROUP'S FAX SYSTEM

... CA) is licensing and deploying internally the Bristol Group's IsoFax Open Look-based network facsimile system, which runs on Sparc processors, and its new companion workgroup information manager, PowerBase. The...

... package designed to enable network users to schedule activities. It streamlines the use of telephone, facsimile, electronic mail, post and express mail and provides IsoFax with a shareable facsimile

book . PowerBase, which also come with a Motif-based user interface and is also available on...

PRODUCT: Facsimile Equipment

23/3,K/32 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

05450360

AT&T WINS NEC, TOSHIBA FOR HOBBIT, TAKES EO 440...

US - AT&T WINS NEC, TOSHIBA FOR HOBBIT, TAKES EO 440

Computergram International (CGI) 17 November 1992 p1

ISSN: 0268-716X

... basic 440 enables users to take notes, keep an appointments diary, maintain a telephone and address list and add spoken comments to documents. Equipped with the optional modem, it enables users to send and receive electronic mail and facsimile messages; with the optional cellular phone, it offers speech telephony over the fixed telephone network or cellular network, and wireless transfer of electronic mail and facsimile.

23/3,K/33 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

03764200

Postal Authority launches **electronic mail** service ISRAEL - TELEPOST SERVICE OFFERED Jerusalem Post (JP) 2 October 1990 p2

Postal Authority launches electronic mail service

... is a new service from Postal Authority (Israel) which can transmit correspondence from PCs via **electronic mail**, **facsimile** or telex to any **address** in the world. Initially the service is available to subscribers in the Shoham region. Telepost...

... is available to subscribers with an IBM or IBM-compatible computer with at least  $640 \, \mathrm{K}$  memory , hard disk and diskettes and amodem with error correction. The service costs Shekel  $60/\mathrm{y}$ . All subscribers to the service receive an electronic post office box from which electronic mail can be retrieved.

PRODUCT: Teleprinters & Telex Facsimile Equipment

23/3,K/34 (Item 5 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

02658211

Dr NEUHAUS INTRODUCES **FAX** PROCESSING SYSTEM
W GERMANY - Dr NEUHAUS INTRODUCES **FAX** PROCESSING SYSTEM
Computerwoche (CWE) 21 April 1989 p21

ISSN: 0170-5121 Language: German Dr NEUHAUS INTRODUCES **FAX** PROCESSING SYSTEM
W GERMANY - Dr NEUHAUS INTRODUCES **FAX** PROCESSING SYSTEM

...data and data from other sources to be steered to the relevant user. The system stores messages centrally and enables the paperless transmission of information via electronic mail, and address - based management of data processing. The company has also introduced Faxy, an electronic distribution and...

PRODUCT: Facsimile Equipment

23/3,K/35 (Item 1 from file: 483) DIALOG(R)File 483:Newspaper Abs Daily

(c) 2004 ProQuest Info&Learning. All rts. reserv.

05339040

Electronic Secretaries Can Be Charming, Funny and Frustrating

Claymon, Deborah

New York Times, Sec G, p 1, col 1

Dec 17, 1998

ISSN: 0362-4331 NEWSPAPER CODE: NY

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: of computer-generated administrative assistants that use speech recognition to manage telephone, E-mail and fax communications for busy people. Mr. Lee, who pays Portico about \$90 a month for 750...

...the phone, users can make calls, hear voice mail and E-mail, and use stored address books to return calls.

...DESCRIPTORS: Electronic mail systems...

... Facsimile transmission

23/3,K/36 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2004 Pira International. All rts. reserv.

00324315 Pira Acc. Num.: 10184216 Pira Abstract Numbers: 08-92-PU02768 Title: HELLO SIMPLIFIES PERSONAL COMMUNICATION

Authors: Anon

Source: Seybold Rep. Desktop Publ. vol. 6, no. 10, 8 June 1992, p. 30

Publication Year: 1992

Document Type: Journal Article

Language: English

...Abstract: management program from Atelier Systems called Hello. The program allows users to communicate by telephone, **facsimile**, **mail** or **electronic mail**. Hello features a database module called **Address Book**, and word processing module called Typewriter. A module developer kit will be released in the...

...Descriptors: **ELECTRONIC MAIL**; ...

... FACSIMILE ;

23/3,K/37 (Item 2 from file: 248)
DIALOG(R)File 248:PIRA
(c) 2004 Pira International. All rts. reserv.

00164711 Pira Acc. Num.: 7759475 Pira Abstract Numbers: 05-87-02163

Title: BT LAUNCHES GOLD 400

Authors: Anon

Source: Videotex Notes no. 35, June 1987, p. 8

ISSN: 0267-0828

Publication Year: 1987

Document Type: Journal Article

Language: English

...Abstract: series of recommendations, corresponding to level 7 of Open Systems Interconnection. Gold 400 provides a **store** and forward (non-interactive) message system between private **electronic mail** systems (via public messaging networks), public mail box services, individual workstations and telex. **Fax** is also included on a receive only basis. Physical access will be via Packet Switch...

... standard allows totally incompatible systems and hardware to communicate. An electronic directory will give full **addressing** details of all registered users, plus details of equipment used. (Short article)

Descriptors: ADDRESSING; ...

... ELECTRONIC MAIL; ...

... FACSIMILE TRANSMISSION...

... STORE ;

Section Headings: Electronic Mail (5036)

```
(Item 1 from file: 2)
DIALOG(R) File
               2:INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
        INSPEC Abstract Number: B2001-12-6210L-015, C2001-12-5620W-007
 Title: Internet facsimile as an Internet office appliance
 Author(s): Toyoda, K.; Tamoto, S.; Crocker, D.H.
  Journal: IEEE Communications Magazine
                                          vol.39, no.10
  Publisher: IEEE,
  Publication Date: Oct. 2001 Country of Publication: USA
  CODEN: ICOMD9 ISSN: 0163-6804
  SICI: 0163-6804(200110)39:10L.60:IFIO;1-T
  Material Identity Number: I318-2001-010
  U.S. Copyright Clearance Center Code: 0163-6804/2001/$10.00
  Language: English
  Subfile: B C
 Copyright 2001, IEE
 Title: Internet facsimile as an Internet office appliance
 Author(s): Toyoda, K.; Tamoto, S.; Crocker, D.H.
  ... Abstract: such as mobile phones, personal assistants, network-enabled
games, interactive television, Internet telephony, and Internet facsimile
   The marketplace is developing rapidly, along with specialized
Internet-based "linking" services to connect these...
... standards, often derived from earlier non-Internet specifications. This
        explores efforts to create Internet
                                                   facsimile appliances,
contrasting them with devices for Internet telephony. Efforts at Internet
              have
                      produced
                                  two
                                       different sets
                                                          of standards.
                                        is specialized as a profile of
Store-and-forward Internet
                            facsimile
classic Internet mail. Real-time Internet facsimile uses a specialized
  ...Descriptors: facsimile;
  ... Identifiers: store-and-forward Internet facsimile; ...
...real-time Internet facsimile ;
 28/3,K/2
              (Item 2 from file: 2)
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C85020578
02424062
 Title: Advanced system for optical document file system 'Panafile 1000'
  Author(s): Ishigame, M.; Yamazaki, Y.; Miyakawa, I.; Toyoda, K.;
Yamamoto, M.; Ishihara, S.; Suzuki, K.; Asakura, M.; Kamanaka, N.
  Author Affiliation: Office Automation Syst. Div., Matsushita Graphic
Commun. Syst. Inc., Osaka, Japan
  Journal: National Technical Report
                                       vol.30, no.4
  Publication Date: Aug. 1984 Country of Publication: Japan
  CODEN: NTROAV ISSN: 0028-0291
  Language: Japanese
  Subfile: C
  Author(s): Ishigame, M.; Yamazaki, Y.; Miyakawa, I.;
                                                               Toyoda, K.;
Yamamoto, M.; Ishihara, S.; Suzuki, K.; Asakura, M.; Kamanaka, N.
... Abstract: can be controlled by a small business computer or microcomputer and can transmit images by facsimile communication has been
developed. The new system's characteristics are as follows: (1) A document
```

1

. . .

... document is taken from the optical file by using the document number given by a facsimile communication unit and can be transmitted by facsimile communication.

Descriptors: facsimile;

... Identifiers: facsimile communication

(Item 3 from file: 2) 28/3,K/3

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B83014338, C83010340

Title: Facsimile with soft-overlay function CF-3450

Author(s): Ishigame, M.; Yamamoto, M.; Toyoda, K.
Author Affiliation: OA System Res. & Dev. Lab., Matsushita Graphic
Communication Systems Inc., Osaka, Japan

Journal: National Technical Report vol.28, no.4 Publication Date: Aug. 1982 Country of Publication: Japan

CODEN: NTROAV ISSN: 0028-0291

Language: Japanese

Subfile: B C

Title: Facsimile with soft-overlay function CF-3450

Author(s): Ishigame, M.; Yamamoto, M.; Toyoda, K.

Abstract: An overlay print system for use in a complexed terminal of a facsimile system has been developed, which can overlay the printing format and the output data of ...

...The system is controlled by the 6800 microcomputer, and is composed of a and floppy disk. It has a function to register facsimile the printing format in the floppy...

... picture data, so the printing format can be easily registered from the scanner of the facsimile . The system has 16 kinds of code data character sizes and the capability to print...

...Descriptors: facsimile equipment ... Identifiers: facsimile system

```
File 348: EUROPEAN PATENTS 1978-2004/Jan W04
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040122,UT=20040115
         (c) 2004 WIPO/Univentio
? ds
                 Description
        Items
Set
        70044
                 FAX OR FACSIMILE
S1
         2794
                 S1(5N)(INTERNET OR NETWORK? OR WWW)
S2
         3688
                 DOMAIN (3N) NAME
S3
           38
                 S3 (5N) DEFAULT
S4
                 S4(7N)(INSERT? OR USE OR SEND? OR UTILI? OR ROUT? OR REDIR-
S5
             ECT? OR DIRECT? OR TRANSMI? OR RELAY?)
                 (EMAIL OR ELECTRONIC (3N) MAIL) (3N) ADDRESS?
S6
         4337
                 (PERSONAL OR USER OR RECIPIENT) (3N) NAME OR ADDRESSEE
S7
        22151
         2967
                 S7(5N)(ENTER? OR TYPE OR INPUT?)
S8
                 BUTTONS OR KEYPAD OR (KEY OR NUMBER) () PAD OR NUMBERPAD OR -
S9
       167248
             PANEL
                ADDRESS() (BOOK?? OR LIST?) OR STORE OR STORING OR STORES OR
S10
       349260
              MEMORY
       107655
                 IC=(HO4N? OR HO4L?)
S11
                 (INTERNET()PROTOCOL OR IP OR INTERNET)()ADDRESS? OR URL OR
S12
        21688
              (UNIVERSAL OR UNIFORM) (W) RESOURCE (W) LOCATOR?
            0
                 S2(5N)S4
S13
                 S1(S)S5
S14
            0
                 S2(S)S3
           25
S15
            9
                 S15(S)S7
S16
            7
                S16 AND S11
S17
          142
                 S2(S)(S3 OR S12)
S18
                 S18 NOT S15
S19
          117
                 S19 AND S11
S20
           60
                 S20(S)S8
            0
S21
                 S20(S)S7
            1
S22
                 S22 NOT S16
S23
            1
           29
                 S2(S)S10(S)S7
S24
                 S24(S)(S3 OR S12)
S25
           10
                 S25 NOT (S16 OR S22)
            4
S26
                 S15 NOT (S17 OR S22 OR S26)
S27
           18
                 S27 AND AD=19990830:20040128/PR
            7
S28
           11
                 S27 NOT S28
S29
S30
            6
                 S8 (10N) S9 (10N) S1
S31
            1
                 S30(S)S4
```

S31 NOT (S15 OR S17 OR S22 OR S26)

S32

(Item 1 from file: 348) 17/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01338219 Terminal-to-terminal communication connection control method using IP transfer network Endgerat-zu-Endgerat-Kommunikationssteurungsverfahren unter verwentung eines IP-Ubertragungsnetzes Procede de controle de communication entre terminaux utilisante un reseau de trasnfert de donnees IP PATENT ASSIGNEE: The Distribution Systems Research Institute, (3270790), 7-3-37, Akasaka, Minato-ku, Tokyo, (JP), (Applicant designated States: all) Miyaguchi Research Co. Ltd., (3270800), 1-4-4, Sugano, Ichikawa-Shi, Chiba, (JP), (Applicant designated States: all) INVENTOR: Furukawa, Hisao, 2-27-7, Isehara-cho, Kawagoe-shi, Saitama, (JP) Miyaguchi, Shoji, 1-4-4, Sugano, Ichikawa-shi, Chiba, (JP) LEGAL REPRESENTATIVE: Hooiveld, Arjen Jan Winfried et al (62051), Arnold & Siedsma Sweelinckplein 1, 2517 GK Den Haag, (NL) PATENT (CC, No, Kind, Date): EP 1143682 A2 011010 (Basic) EP 1143682 A3 031203 EP 2001200880 010308; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP. 2000105023 000406; JP 2000179234 000615; JP 2000367085 001201 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: H04L-029/06; H04M-007/00; H04L-029/12; H04M-003/42; H04Q-003/62 ABSTRACT WORD COUNT: 183 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language 200141 CLAIMS A (English) 11401 (English) 200141 110956 SPEC A 122357 Total word count - document A Total word count - document B Total word count - documents A + B 122357 INTERNATIONAL PATENT CLASS: H04L-029/06 ...

# ... H04L-029/12

- ...SPECIFICATION 92). The IP telephone acceptance person 228-1 acquires from the user 227-1, a user name, a user address, a payment way of a communication fee, and a user telephone number "Tel-No...
- ...a database of the user service server(Step P102). This information is related to the user name, the user address, the payment way of the communication fee, the user telephone number "Tel-No-1...92). The IP telephone acceptance person 228-2 acquires from the user 227-2, a user name , a user address, a payment way of a communication fee and a user telephone number "Tel-No...
- ...a database of the user service server(Step P112). The information is

related to the user name, the user address, the payment way of the communication fee, the user telephone number "Tel-No-2...the telephone domain name server is inquired as to the telephone number of the individual user , the telephone domain name server responds both the external IP address and the internal IP address, and also sets...

...the destination telephone number. Then, the table administration server sets these IP addresses to the network node apparatus on the transmission side and the network node apparatus on the destination side

(Item 2 from file: 348) 17/3,K/2 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv.

### 01253911

Internet facsimile apparatus and address input method Internetfaksimilegerat und Adresseeingabeverfahren Dispositif de telecopie internet et procede d'entree d'adresse PATENT ASSIGNEE:

MATSUSHITA GRAPHIC COMMUNICATION SYSTEMS, INC., (443933), 3-8, Shimomeguro 2-chome,, Meguro-ku Tokyo 153-8687, (JP), (Applicant designated States: all)

INVENTOR:

Toyoda Kiyoshi, 1-10-31, Kita, Kunitachi-shi, Tokyo 186-0001, (JP) LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1083732 A2 010314 (Basic) EP 1083732 A3 020123

APPLICATION (CC, No, Date): EP 2000103970 000225;

PRIORITY (CC, No, Date): JP 99243064 990830

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04N-001/00; H04L-012/18; H04L-012/58

ABSTRACT WORD COUNT: 61

NOTE:

Figure number on first page: 6

LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY:

Word Count Update Available Text Language CLAIMS A (English) 200111 825 (English) 200111 3663 SPEC A Total word count - document A 4488 Total word count - document B 0 Total word count - documents A + B 4488

INTERNATIONAL PATENT CLASS: H04N-001/00 ...

... H04L-012/18 ...

# ... H04L-012/58

# ...ABSTRACT A2

This Internet facsimile apparatus comprises a panel with a plurality of buttons, memory to store a default domain name , panel input control section that if a user name is input from said panel, adds said default domain name to said user name to create a mail address and mail transmission processing section that transmits e-mail directed...

... SPECIFICATION needs to do is simply enter the FAX telephone number of the final destination.

An Internet facsimile apparatus according to a first aspect of the present invention comprises a panel with a plurality of buttons, memory to store a default domain name, panel input control section that when a user name is entered from the panel, adds the default domain name to the user name and generates a mail address and mail transmission processing section that transmits e-mail directed...

...therefore all that the operator needs to do is simply enter the user name.

An Internet facsimile apparatus according to a second aspect of the present invention comprises a panel with a plurality of buttons, memory to store a default domain name, decision section that when the input data from the panel does not include any "@", decides that the input data is the user name, panel input control section that when the decision section decides that the input data is a user name, adds the input data to the user name and generates a mail address and mail transmission processing section that transmits e-mail directed...

...directed to the relay request mail address.

In this configuration, when the operator enters the **user** name from the panel, the panel input control section adds the FAX telephone number to the...

...mail address, and therefore all that the operator needs to do is simply enter the FAX number.

An Internet facsimile apparatus according to a fourth aspect of the present invention comprises a panel with a...

- ...CLAIMS registration section(607) to register a default domain name in said memory(13).
  - 9. The Internet facsimile apparatus according to claim 8, wherein said memory(13) stores the status of a domain flag that indicates that the default domain name to be linked with the user name entered is stored in said memory(13);

said registration section(607) sets said domain flag...

# 17/3,K/3 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00939749 \*\*Image available\*\*

WIRELESS COMMUNICATIONS METHODS AND SYSTEMS FOR LONG-CODE AND OTHER SPREAD SPECTRUM WAVEFORM PROCESSING

SYSTEMES ET PROCEDES DE COMMUNICATIONS SANS FIL POUR LE TRAITEMENT DE FORMES D'ONDE A ETALEMENT DU SPECTRE ET DE FORMES D'ONDE LONG CODE

Patent Applicant/Assignee:

MERCURY COMPUTER SYSTEMS INC, 199 Riverneck Road, Chelmsford, MA 01824, US, US (Residence), US (Nationality)

Inventor(s):

OATES John H, 59B Seaverns Bridge Road, Amherst, NH 03031, US, Legal Representative:

POWSNER David J (et al) (agent), Nutter, McClennen & Fish LLP, One International Place, Boston, MA 02110-2699, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200273937 A2-A3 20020919 (WO 0273937)
Application: WO 2002US8106 20020314 (PCT/WO US0208106)

Priority Application: US 2001275846 20010314; US 2001289600 20010507; US 2001295060 20010601

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 149462

...International Patent Class: H04L-027/00

Fulltext Availability: Detailed Description

Detailed Description

... a few symbols asynchronous.

The multi-patb combining function determines all distinct delay lags from user frames k- I and k. Each of these lags is assigned as a distinct multi...hardware implementation, processing an SF4 channel can I 0 result in reduced capability.

A S174 user can be processed on certain hardware channels. When one of these special channels is operating...FFT Ops calculation.

Input filter: could be done using FFT as well.

but for time **domain** processing: 8\*256 points, filter length 96 => 96 RMUL per point, 95 RADD per point...The users accessing the system will hereafter be referred to as pkysical users. Each physical **user** is regarded as a composition of virtual users. Each virtual user transmits a single bit...

...208

(DPCCH)[3] and one for the Dedicated Physical Data CHannel (DPDCH). If the physical user is a data user with Spreading Factor (SF) less than 256 then there are J=256ISF data bits and...

- ...Ck[n] through a root-raisedcosine pulse shaping filter h[t]. If the kth virtual **user** corresponds to a data user with spreading factor less than 256 then the code Ckbil...
- ...w[t] is receiver noise, y, [t] is the channel-corrupted signature waveform for virtual **user** k, L is the number of multipath components, and ak-q, are the complex multipath...yfin] for the inth symbol period. The matched-filter output ylfin], for the Ith virtual **user** can be written

- rLnN, + fl,1 + inTj - c; [n] (4) y, [in] = Re q.1...

17/3,K/4 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00764587 METHOD AND APPARATUS FOR ENABLING A FACSIMILE MACHINE TO SEND AND RECEIVE E-MAIL PROCEDE ET APPAREIL PERMETTANT A UN TELECOPIEUR D'ENVOYER ET DE RECEVOIR DU COURRIER ELECTRONIQUE Patent Applicant/Inventor: MEIXLER Michael A, 68 Smithtown Road, Pipersville, PA 18947, US, US (Residence), US (Nationality) Legal Representative: BOLCSAK James W, Pepper Hamilton LLP, 3000 Two Logan Square, 18th & Arch Streets, Philadelphia, PA 19103, US Patent and Priority Information (Country, Number, Date): WO 200078035 A1 20001221 (WO 0078035) Patent: WO 2000US16106 20000609 (PCT/WO US0016106) Application: Priority Application: US 99138579 19990611 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13014 Main International Patent Class: H04N-001/00 Fulltext Availability: Claims Claim ... 17-19 and 21-27 amended; remaining claims unchanged (12 pages)] I A system for facsimile machine users and Internet c-mail users to exchange messages comprising: a) at least one fax to e-mail... ...fax to e-mail system server receptive of facsimile messages from at least one incomincr fax to e-mail Internet mail server. and responsive to at least one outgoing fax to E-mail internet mail server. each fax to E-mail system server comprising: means for periodically querying each incoming fax to e-mail Internet mail determine if new messages have arrived: means for fetching each new message from the incoming fax to e-mail Internet mail 1 5 server: means for determining if the incoming message contains a forwarded facsimile... ...e-mail address, and C; means for sending the stored image file to the outgoing fax to e-mail Internet mail server. using the recipient e-mail address, and

45

b) at leaSL one e... ...to fax intemet mail server, and responsive to at least one outgoing e-mail to fax internet mail server, each e-mail to fax system server comprising: AMEENDED SHEET (ARTICLE 19) means for periodically querying each incoming e-mail to fax Internet mail server to determine if new messaLyes have arrived: means for fetching each new e-i-nail message from ihe incoming, e-mail to fax Internet mail server; means for constructing an image file from the text of each incoming e...M means for parsing a string of the form "usemame@domainname" containing the Iliessage recipient name to derive the userniame, means for detennining if the username consists entirely of numeric characters... ...maii message addressed to the recipient'@ facsimile number concatenated to the symbol which precedes the domain name of an ou[creing c-rnaii :D IP 5 to fax mail server; and means... (Item 3 from file: 349) 17/3,K/5 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00744220 APPARATUS AND METHOD FOR WEB FORWARDING DISPOSITIF ET PROCEDE D'ACHEMINEMENT SUR INTERNET Patent Applicant/Assignee: NETWORK SOLUTIONS INC, 505 Huntmar Park Drive, Herndon, VA 20170, US, US (Residence), US (Nationality) Inventor(s): LU Chun-Ming, 21924 Cliff Haven Court, Sterling, VA 20164, US LEE Vincent M, 42999 Cedar Springs Court, Ashburn, VA 20148, US Legal Representative: GARRETT Arthur S, Finnegan, Henderson, Farabow, Garrett & Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315, US Patent and Priority Information (Country, Number, Date): WO 200057611 A2 20000928 (WO 0057611) Patent: WO 2000US6930 20000317 (PCT/WO US0006930) Application: Priority Application: US 99125107 19990319; US 2000500639 20000209 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7165

```
Main International Patent Class: H04L-029/00
Fulltext Availability:
 Claims
Claim
... If
 REPORT .FAILURE UPDATE
  414 416
  END
  FIG. 4
  SUBSTITUTE SHEET (RULE 26)
  /8
  GET DOMAIN
                NAME ,
  URI FROM USER
  502
  SEARCH DATA
  FILE FOR URL
  504
  YES OCESSI
  ERROR?
  506
  IN DEFAULT "UNDER...
...BUY MAILBOX(ES) ADDRESS2
 CITY
  DOMAIN NAMES STATE, ZIP
  PHONE: 111 1111
  171 JUNK.COM FAX:
  612 INTERNET .NET EMAIL: NOBODY@NOWHERE.COM
  INTEMIC.ORG
  606 BUY WEB FORWARDING
  CONF] URE WEB
  608...
...DO
 IS A BOX FOR YOU TO ENTE
  tz WHICH THE FORWARDING I
  FOR EACH DOMAIN NAME .
  802 - 804
  JUNK.Com
  806
  810
  1,,INTERNIC.ORG
  CLICK HERE TO SUBMIT
  808
  FIG...
             (Item 4 from file: 349)
 17/3,K/6
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00443927
A COMMUNICATION SYSTEM ARCHITECTURE
ARCHITECTURE D'UN SYSTEME DE COMMUNICATION
Patent Applicant/Assignee:
 MCI WORLDCOM INC,
  EASTEP Guido M,
  LITZENBERGER Paul R,
```

OREBAUGH Shannon R, ELLIOTT Isaac K, STELLE Rick, SCHRAGE Bruce, BAXTER Craig A, ATKINSON Wesley, KNOSTMAN Chuck; CHEN Bing, VANDERSLUIS Kristan, Inventor(s): EASTEP Guido M, LITZENBERGER Paul R, OREBAUGH Shannon R, ELLIOTT Isaac K, STELLE Rick, SCHRAGE Bruce, BAXTER Craig A, ATKINSON Wesley, KNOSTMAN Chuck, CHEN Bing, VANDERSLUIS Kristan, JUN Fang DI, Patent and Priority Information (Country, Number, Date): WO 9834391 A2 19980806 Patent: WO 98US1868 19980203 (PCT/WO US9801868) Application: Priority Application: US 97794555 19970203; US 97794114 19970203; US 97794689 19970203; US 97807130 19970210; US 97798208 19970210; US 97795270 19970210; US 97797964 19970210; US 97800243 19970210; US 97798350 19970210; US 97797445 19970210; US 97797360 19970210 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 156226

...International Patent Class: H04L-012/64 ...

### ... HO4L-029/06

Fulltext Availability: Detailed Description

Detailed Description

Intranet to an internet gateway directly connected to a PBX.

Figure 14 illustrates a VNET Personal Computer (PC) to in-network Phone Information call flow in accordance with a preferred embodiment... control, can introduce problems within the MCI network since signaling messages are shared between the networks . As well, MCI voice traffic which terminates in the specified LATA can be affected by...which runs on the Reporting server 304, stores SNMS-processed data and provides reports.

Standardized Network Element (NE) Event Records 914 are received with location specific time stamps. In step 902...

(Item 5 from file: 349) 17/3,K/7 DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

### 00432616

A COMMUNICATION SYSTEM ARCHITECTURE
SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE

COMMUNICATION Patent Applicant/Assignee: MCI COMMUNICATIONS CORPORATION, ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L, KRISHNASWAMY Sridhar, FORGY Glen A, REYNOLDS Tim E, SOLBRIG Erin M, CERF Vinton, GROSS Phil, DUGAN Andrew J, SIMS William A, HOLMES Allen, SMITH Robert S II, KELLY Patrick J III, GOTTLIEB Louis G, COLLIER Matthew T, WILLE Andrew N, RINDE Joseph, LITZENBERGER Paul D, TURNER Don A, WALTERS John J, EASTEP Guido M, MARSHALL David D, PRICE Ricky A, SALEH Bilal A, Inventor(s): ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L, KRISHNASWAMY Sridhar, FORGY Glen A, REYNOLDS Tim E, SOLBRIG Erin M, CERF Vinton, GROSS Phil, DUGAN Andrew J, SIMS William A, HOLMES Allen, SMITH Robert S II, KELLY Patrick J III, GOTTLIEB Louis G, COLLIER Matthew T, WILLE Andrew N, RINDE Joseph, LITZENBERGER Paul D, TURNER Don A, WALTERS John J, EASTEP Guido M, MARSHALL David D, PRICE Ricky A, SALEH Bilal A,

```
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9823080 A2 19980528
                        WO 97US21174 19971114
                                               (PCT/WO US9721174)
  Application:
  Priority Application: US 96751203 19961118; US 96751668 19961118; US
    96752271 19961118; US 96758734 19961118; US 96751209 19961118; US
    96751661 19961118; US 96752236 19961118; US 96752487 19961118; US
    96752269 19961118; US 96751923 19961118; US 96751658 19961118; US
    96752552 19961118; US 96751933 19961118; US 96751663 19961118; US
    96746899 19961118; US 96751915 19961118; US 96752400 19961118; US
    96751922 19961118; US 96751961 19961118
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
  FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU
  ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
Publication Language: English
Fulltext Word Count: 168195
International Patent Class: H04L-012/56 ...
... H04N-007/14 ...
... H04L-029/06
Fulltext Availability:
  Detailed Description
Detailed Description
... capable of making video "calls" to each other when connected to some
 type of computer network .
  However, most people only have access to a computer network by making a
  call from...
```

(Item 1 from file: 349) 23/3,K/1 DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

\*\*Image available\*\* 00830299

FAXING PAPER DOCUMENTS TO A PLURALITY OF ADDRESS TYPES SYSTEME DE TELECOPIE D'UN DOCUMENT PAPIER VERS PLUSIEURS TYPES DE DESTINATAIRES ET D'ADRESSES

Patent Applicant/Inventor:

MARSHALL Geoffrey, P.O. Box 1118, New York, NY 10113-1118, US, US (Residence), GB (Nationality)

Patent and Priority Information (Country, Number, Date):

WO 200163906 A2-A3 20010830 (WO 0163906) Patent: WO 2001US5707 20010223 (PCT/WO US0105707) Application:

Priority Application: US 2000184764 20000224

Designated States: JP US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 13910

Fulltext Availability: Detailed Description

Detailed Description

... the possibility of broadcasting Document 6, without any restrictions, to any of the millions of fax machines and Internet addresses worldwide.

Fax machine users tend to be uncomfortable with email for two reasons, confirmation of receipt and...

(Item 1 from file: 349) 26/3,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00952564 METHOD FOR LINKING TWO INFORMATION TYPES PROCEDE DESTINE A RELIER DEUX TYPES D'INFORMATIONS Patent Applicant/Assignee: SPECTRONIC AB, Karbingatan 36, S-254 67 Helsingborg, SE, SE (Residence), SE (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SIVERSSON Per, Gravarliden 7, S-254 33 Helsingborg, SE, SE (Residence), SE (Nationality), (Designated only for: US) Legal Representative: AWAPATENT AB (agent), Box 5117, S-200 714 Malmo, SE, Patent and Priority Information (Country, Number, Date): WO 200286703 A1 20021031 (WO 0286703) Patent: WO 2002SE742 20020412 (PCT/WO SE0200742) Application: Priority Application: SE 20011345 20010417 Designated States: AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: Swedish Fulltext Word Count: 8598 Fulltext Availability: Claims Claim ... e.g. various phone numbers, e-mail ad dresses, SMS numbers, fax numbers, mailing addresses, addresses , WAP addresses, etc. Advantageously, Internet address objects can be linked directly to an image/a photo or a sound, which gives extra information about the current addressee . As is evident from the description, it is also possible to link other objects. Apart...the entry time in the main menu, selectable alternatives and available objects stored in the memory regardless of information type are presented, step 202. The available objects are presented sorted by... selected item of infor mation is an address of a web page on the Internet, URL, or if it is an address of a wap page, step 432, the phone switches...selected item of information. The process in step 402 will now be described. If the user marks a name, step 438, and selects delete, step 408, the object containing the marked name field is de leted, step 440. However, if the user marks a name, step 438, and selects open, the process proceeds to step 414 and presents name ...512, and then selects "delete", step 508, the current image object is erased from the memory , step 518. If the user marks an

5 image/a time, step 512, and then...612, and then selects "delete", step 608, the current sound object is deleted from the memory , step 618. If the user marks a sound/time, step 612, and then selects "use... 26/3,K/2 (Item 2 from file: 349) DIALOG(R) File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* 00836144 NETWORKED INTERACTIVE TOY SYSTEM SYSTEME DE JOUETS INTERACTIFS EN RESEAU Patent Applicant/Assignee: CREATOR LTD, 16 Basel Street, 49001 Petach Tikva, IL, IL (Residence), IL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: GABAI Oz, 156 Jabotinsky Street, 62330 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) GABAI Jacob, 14 Klee Street, 62336 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) SANDLERMAN Nimrod, 44 Churgin Street, 52356 Ramat Gan, IL, IL (Residence) , IL (Nationality), (Designated only for: US) WEISS Nathan, 7A Meltzer Street, 76285 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US) VECHT-LIFSCHITZ Susan Eve, c/o Sanford T. Colb & Co., P.O. Box 2273, 76122 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US) PFEFFER Zvika, 10 Bezalel Street, 64683 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) Legal Representative: SANFORD T COLB & CO (agent), COLB, Sanford, T., P.O. Box 2273, 76122 Rehovot (et al), IL, Patent and Priority Information (Country, Number, Date): WO 200169830 A2-A3 20010920 (WO 0169830) Patent: WO 2001IL248 20010314 (PCT/WO IL0100248) Application: Priority Application: US 2000189914 20000316; US 2000189915 20000316; US 2000189916 20000316; US 2000190874 20000321; US 2000191300 20000321; US 2000192011 20000324; US 2000192012 20000324; US 2000192013 20000324; US 2000192014 20000324; US 2000193697 20000331; US 2000193699 20000331; US 2000193702 20000331; US 2000193703 20000331; US 2000193704 20000331; US 2000195861 20000407; US 2000195862 20000407; US 2000195863 20000407; US 2000195864 20000407; US 2000195865 20000407; US 2000195866 20000407; US 2000196227 20000410; US 2000197573 20000417; US 2000197576 20000417; US 2000197577 20000417; US 2000197578 20000417; US 2000197579 20000417; US 2000200508 20000428; US 2000200513 20000428; US 2000200639 20000428; US 2000200640 20000428; US 2000200641 20000428; US 2000200647 20000428; US 2000203175 20000508; US 2000203177 20000508; US 2000203182 20000508; US 2000203244 20000508; US 2000204201 20000515; US 2000204200 20000515; US 2000207126 20000525; US 2000207128 20000525; US 2000208105 20000526; US 2000208390 20000530; US 2000208391 20000530; US 2000208392 20000530; US 2000209471 20000605; US 2000210443 20000608; US 2000210445 20000608; US 2000212696 20000619; US 2000215360 20000630; US 2000216237 20000705; US 2000216238 20000705; US 2000217357 20000712; US 2000219234 20000718; US 2000220276 20000724; US 2000221933 20000731; US 2000223877 20000808; US 2000227112 20000822; US 2000229371 20000830; US 2000229648 20000831; US 2000231105 20000908; US 2000231103 20000908; US 2000234883 20000925; US 2000234895 20000925; US 2000239329 20001010; US 2000253362 20001127; US 2000250332 20001129; US 2000254699 20001211; US 2001267350 20010208

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 189040

Fulltext Availability: Detailed Description

Detailed Description

... on the Internet which are programmed to respond to such a contact by providing the **internet address** of one or more computers which control the toy's operation; Fig. 268 is a...

26/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324) Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 171499

Fulltext Availability: Detailed Description

Detailed Description

... of processes, as well as measurement tools to determine the success of such consolidation. The **network** architecture roadmap and business blueprint will act as the foundation to ensure that during the...

26/3,K/4 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00784138

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST BATCHER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR MODULE DE MISE EN LOTS DES REQUETES DANS UN ENVIRONNEMENT CARACTERISE PAR DES SERVICES TRANSACTIONNELS

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mills Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200116733 A2-A3 20010308 (WO 0116733)

Application:

WO 2000US23885 20000831 (PCT/WO US0023885)

Priority Application: US 99387575 19990831

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150393

Fulltext Availability: Detailed Description

Detailed Description

... lived flows continue to be routed through traditional store-andforward transfer.

180

Tag Switching - Like IP Switching, emerging Tag Switching technology also improves network throughput for IP data streams. Tag Switching...

...configured to handle legacy mainframe traffic (SNA) in front of other traffic (e.g., TCP/ IP). A similar technique is the use of prioritized circuits within Frame Relay, in which the...oriented, components, structured programming, etc. however each of these techniques include, although perhaps not by name, the concepts of. Interface, Application Logic, and Data Abstraction. Figure 33 depicts the various components...a PC workstation would initially think in termis of logical components such as Disk Storage, Memory, Display, etc. These are analogous to Business 255

Components. At some point in the design...

...designer might use generic parts in the design of the Disk Controller Card, such as **Memory** Chips for cache, Bus Adapters, etc. These are analogous to Engineering Components.

(Item 1 from file: 348) 29/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01430422 Accessing a telephone number Zugriff eines Telefonnummer Acces a un numero de telephone PATENT ASSIGNEE: Hewlett-Packard Company, (206037), 3000 Hanover Street, Palo Alto, CA 94304, (US), (Applicant designated States: all) Low, Colin, 19 Parklands, Wotton-under-Edge, Gloucestershire GL12 7LT, Seaborne, Andrew Franklin, 1 Shipley Road, Bristol BS9 3HR, (GB) LEGAL REPRESENTATIVE: Squibbs, Robert Francis et al (36277), Hewlett-Packard Limited IP Section Building 3 Filton Road, Stoke Gifford Bristol BS34 8QZ, (GB) PATENT (CC, No, Kind, Date): EP 1207704 A2 020522 (Basic) EP 1207704 A3 020918 EP 2002000568 961211; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): GB 9603590 960220 DESIGNATED STATES: DE; FR; GB RELATED PARENT NUMBER(S) - PN (AN): EP 876733 (EP 96941768) INTERNATIONAL PATENT CLASS: H04Q-003/00; H04L-029/06 ABSTRACT WORD COUNT: 141 NOTE: Figure number on first page: 11 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 200221 470 CLAIMS A (English) (English) 18330 SPEC A 200221 18800 Total word count - document A Total word count - document B 18800 Total word count - documents A + B

...SPECIFICATION can be sent over the public Internet, the receiving entity being intended to forward the **fax** over the local telephone **network** to the destination **fax** machine. This procedure involves parsing the destination fax number into a **domain** name by treating each digit as a separate **domain** name label. For each such **domain** name, the **domain** name system holds a standard MX resource record containing a corresponding email address.

It is an...

29/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01430421

Accessing communications data
Zugriff zu Kommunikationsdateien

Acces a des donnees de communication

PATENT ASSIGNEE:

Hewlett-Packard Company, (206037), 3000 Hanover Street, Palo Alto, CA

94304, (US), (Applicant designated States: all) Low, Colin, 19 Parklands, Wotton-under-Edge, Gloucestershire GL 12 7LT, Seaborne, Andrew Franklin, 1 Shipley Road, Bristol BS9 3HR, (GB) LEGAL REPRESENTATIVE: Squibbs, Robert Francis et al (36277), Hewlett-Packard Limited IP Section Building 3 Filton Road, Stoke Gifford Bristol BS34 8QZ, (GB) PATENT (CC, No, Kind, Date): EP 1207703 A2 020522 (Basic) EP 1207703 A3 020918 APPLICATION (CC, No, Date): EP 2002000567 961211; PRIORITY (CC, No, Date): GB 9603590 960220 DESIGNATED STATES: DE; FR; GB RELATED PARENT NUMBER(S) - PN (AN): EP 876733 (EP 96941768) INTERNATIONAL PATENT CLASS: H04Q-003/00; H04L-029/06 ABSTRACT WORD COUNT: 156 Figure number on first page: 11 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 200221 898 CLAIMS A (English) 18335 200221 SPEC A (English) 19233 Total word count - document A Total word count - document B 0 Total word count - documents A + B 19233 ...SPECIFICATION can be sent over the public Internet, the receiving entity being intended to forward the fax over the local telephone network to the destination fax machine. This procedure involves parsing the destination fax number into a domain name by treating each digit as a name label. For each such domain name , the separate domain domain name system holds a standard MX resource record containing a corresponding email address. It is an... (Item 3 from file: 348) 29/3,K/3 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. Communication apparatus with relay function and relay method Ubertragungsvorrichtung mit Relaisfunktion und Relaisverfahren Dispositif de communication avec une fonction de relais et methode de relais PATENT ASSIGNEE: Matsushita Graphic Communication Systems, Inc., (2412271), 3-8, Shimomeguro 2-chome, Meguro-ku, Tokyo 153-0064, (JP), (Applicant designated States: all) INVENTOR: Toyoda, Kiyoshi, 10-31, Kita 1-chome, Kunitachi-shi, Tokyo 186-0001, (JP) Okada, Kumi Matsushita Graph. Commun. Systems Inc., 3-8, Shimomeguro 2-chome, Meguro-ku, Tokyo 153-0064, (JP) LEGAL REPRESENTATIVE: Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1189398 A1 020320 (Basic)

APPLICATION (CC, No, Date): EP 2001119857 980528;

PRIORITY (CC, No, Date): JP 97163277 970605

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 924903 (EP 98921850)

INTERNATIONAL PATENT CLASS: H04L-012/58; H04N-001/00; G06F-013/00

ABSTRACT WORD COUNT: 79

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count 200212 539 CLAIMS A (German) (English) 200212 2839 SPEC A 3378 Total word count - document A Total word count - document B 0 Total word count - documents A + B 3378

...SPECIFICATION abused even if the public mail address is disclosed.

FIG.6 shows the configuration of domain name table 232. As shown in FIG.6, domain name table 232 in RAM 203 contains domain names for which the relay processing is permitted. The relay processing is permitted as long as the same domain name of a requesting node in the received data is found in the registered domain names. This control allows the security of the Internet facsimile used as the relay apparatus to be maintained.

Then, the relay operation of the relay...Since only domain names of terminals for which the relay is permitted are registered in **domain** name table 232, the data from the requesting node with the **domain** name that does not match the **domain** name registered in **domain** name table 232 is not relayed, resulting in an error (S708). This prevents the **Internet facsimile** from being abused as the relay apparatus without permission even in the case that the...

...disclosed to users unauthorized to perform the relay processing.

Furthermore, for reasons specific to relaying Internet facsimile 14, if the number of domains available or domain name is to be restricted, arrangements can easily be made by only changing the domain name registered in domain name table 232.

On the other hand, if the same domain name of the requesting node...

### 29/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

## 01068923

Communication apparatus and communication method Kommunikationsgerat und Kommunikationsverfahren Dispositif de communication et procede de communication PATENT ASSIGNEE:

Matsushita Graphic Communication Systems, Inc., (2412271), 3-8, Shimomeguro 2-chome, Meguro-ku, Tokyo 153-0064, (JP), (Applicant designated States: all)

INVENTOR:
 Ogawa, Hidehiko, 288-103, Kawakami-cho, Totsuka-ku, Yokohama-shi,
 Kanagawa 244-0805, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)

, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 940967 A2 990908 (Basic)

EP 940967 A3 001011

APPLICATION (CC, No, Date): EP 99103790 990226;

PRIORITY (CC, No, Date): JP 9866226 980302

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: HO4N-001/00; HO4N-001/327

ABSTRACT WORD COUNT: 115

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 9936 773
SPEC A (English) 9936 3231
Total word count - document A 4004
Total word count - document B 0

Total word count - documents A + B 4004

...SPECIFICATION the file storage area 33.

In addition, FIG.6 is a schematic diagram illustrating the domain name management table 32. In the domain name management table 32, a domain name that is not necessary to be cyphered in transmitting the request file data, for example, a domain name belonging to the same fire wall as the internet facsimile apparatus 5 is registered.

Next, a polling transmission procedure in the internet facsimile apparatus 5...

...request file data.

In addition, since the protection type can be decided based on a domain name of a sender side mail address of <reverse-path> in the MAIL command using the domain name management table 32 so as to protect request file data corresponding to the decision result illustrated in FIG. 8, the internet facsimile apparatus 81 transmits request file data without cyphering when a polling request is performed from...

...apparatus 84 that are in the same fire wall 82. On the other hand, the internet facsimile apparatus 81 transmits a request file cyphering or refuses to a polling request when the polling request is performed from a PC 85 and an internet facsimile apparatus 86 out of the fire wall 82. According to the embodiment of the present...

# 29/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

### 01015472

COMMUNICATION DEVICE WITH RELAYING FUNCTION AND RELAYING METHOD
UBERTRAGUNGSVORRICHTUNG MIT WEITERGABEFUNKTION UND WEITERGABEVERFAHREN
DISPOSITIF DE COMMUNICATION POURVU D'UNE FONCTION DE RETRANSMISSION, ET
PROCEDE DE RETRANSMISSION

PATENT ASSIGNEE:

Matsushita Graphic Communication Systems, Inc., (2412271), 3-8, Shimomeguro 2-chome, Meguro-ku, Tokyo 153-0064, (JP), (Proprietor designated states: all)

INVENTOR:

TOYODA, Kiyoshi, 10-31, Kita 1-chome, Kunitachi-shi, Tokyo 186-0001, (JP)

OKADA, Kumi, c/o Matsushita Graphic Comm. Systems Inc., 3-8Shimomeguro 2chome Meguro-ku 153-0064, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721) , Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 924903 Al 990623 (Basic)

EP 924903 B1 020508

WO 9856145 981210 APPLICATION (CC, No, Date): EP 98921850 980528; WO 98JP2343 980528

PRIORITY (CC, No, Date): JP 97163277 970605

DESIGNATED STATES: DE; FR; GB

RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 1189398 (EP 2001119857)

INTERNATIONAL PATENT CLASS: H04L-012/58; H04N-001/00; G06F-013/00

ABSTRACT WORD COUNT: 79

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Language	Update	Word Count
(English)	199925	585
(English)	200219	504
(German)	200219	453
(French)	200219	651
(English)	199925	2850
(English)	200219	3002
- document	t A	3435
		4610
		8045
	(English) (German) (French) (English) (English) - document	(English) 199925 (English) 200219 (German) 200219 (French) 200219 (English) 199925

...SPECIFICATION abused even if the public mail address is disclosed.

FIG. 6 shows the configuration of domain name table 233. As shown in FIG. 6, domain name table 233 in RAM 203 contains domain names for which the relay processing is permitted. The relay processing is permitted as long as the same domain name of a requesting node in the received data is found in the registered domain names. This control allows the security of the Internet facsimile used as the relay apparatus to be maintained.

Then, the relay operation of the relay...Since only domain names of terminals for which the relay is permitted are registered in domain name table 232, the data from the requesting node with the domain name that does not match the domain name registered in domain name table 232 is not relayed, resulting in an error (\$708). This prevents the Internet facsimile from being abused as the relay apparatus without permission even in the case that the...

...disclosed to users unauthorized to perform the relay processing.

Furthermore, for reasons specific to relaying Internet facsimile 14, if the number of domains available or domain name is to be restricted, arrangements can easily be made by only changing the domain name registered in domain name table 232.

On the other hand, if the same domain name of the requesting node...

...that it is a relay mail address. The fixed form portion specified by the IETF ( Internet Engineering Task Force) is " FAX =" and since it follows a standardized procedure, everybody can know it.

Fixed form portion = transfer destination telephone number@ domain name

When carrying out relay processing by recognizing the standardized relay mail address, the mail is...

...SPECIFICATION abused even if the public mail address is disclosed.

FIG.6 shows the configuration of domain name table 232. As shown in FIG.6, domain name table 232 in RAM 203 contains domain names for which the relay processing is permitted. The relay processing is permitted as long as the same domain name of a requesting node in the received data is found in the registered domain names. This control allows the security of the Internet facsimile used as the relay apparatus to be maintained.

Then, the relay operation of the relay...Since only domain names of terminals for which the relay is permitted are registered in **domain** name table 232, the data from the requesting node with the **domain** name that does not match the **domain** name registered in **domain** name table 232 is not relayed, resulting in an error (S708). This prevents the **Internet facsimile** from being abused as the relay apparatus without permission even in the case that the...

...disclosed to users unauthorized to perform the relay processing.
Furthermore, for reasons specific to relaying Internet facsimile 14, if the number of domains available or domain name is to be restricted, arrangements can easily be made by only changing the domain name registered in domain name table 232.

On the other hand, if the same domain name of the requesting node...

...that it is a relay mail address. The fixed form portion specified by the IETF ( Internet Engineering Task Force) is " FAX =" and since it follows a standardized procedure, everybody can know it.

Fixed form portion = transfer destination

telephone number@ domain name

When carrying out relay processing by recognizing the standardized relay mail address, the mail is...

# 29/3,K/6 (Item 6 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2004 European Patent Office. All rts. reserv.

00989756

System for linking fax and e-mail

System zur Verbindung zwischen elektronischen Post und Fax-Nachrichten Systeme pour lier des donnees fac-similes et du courier electronique PATENT ASSIGNEE:

CANON KABUSHIKI KAISHA, (542362), 30-2, Shimomaruko 3-chome, Ohta-ku Tokyo 146-8501, (JP), (Applicant designated States: all) INVENTOR:

Sekiguchi, Kenzo, Canon Kabushiki Kaisha, 30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo, (JP)

LEGAL REPRESENTATIVE:

Pellmann, Hans-Bernd, Dipl.-Ing. et al (9227), Patentanwaltsburo Tiedtke-Buhling-Kinne & Partner Bavariaring 4-6, 80336 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 895390 A2 990203 (Basic) EP 895390 A3 031210

APPLICATION (CC, No, Date): EP 98114426 980731;

PRIORITY (CC, No, Date): JP 97207927 970801

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: H04L-029/06; H04L-012/58; H04N-001/00

ABSTRACT WORD COUNT: 105 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language CLAIMS A (English) 9905 1631 (English) 9905 5286 SPEC A Total word count - document A 6917 Total word count - document B 0 Total word count - documents A + B 6917 ...SPECIFICATION of this embodiment are connected to a local area network (LAN) 1-5 (e.g., domain name "ccc.dd.ee"), and are assigned postoffices with a directory structure shown in Fig. 7... ...facsimile-communicate with a general remote facsimile apparatus 1-11 connected to the public telephone network . Furthermore, the e-mail facsimile apparatus 1-8 of this embodiment is connected to an Internet/intranet 1-13 via... ...mentioned terminals on the LAN 1-5, and an Internet FAK apparatus (e.g., name "intfax.zzz.aa") 1-15 and e-mail server (e.g., host name "farmachine.xxx.yy") 1-14 connected to the Internet/intranet. In such communications, a DNS server 1-4 having a function of converting the host domain name of the destination into an IP address or vice versa is used. Fig. 6 is... (Item 7 from file: 348) 29/3,K/7 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00916127 Internet facsimile machine Internet-Faksimilegerat Dispositif de fac-simile-Internet PATENT ASSIGNEE: Ricoh Company, Ltd., (209036), 3-6, Nakamagome 1-chome, Ohta-ku, Tokyo 143, (JP), (Applicant designated States: all) **INVENTOR:** Mori, Yukikazu, 1529-1-108, Nakashinden, Ebina-shi, Kanagawa, (JP) LEGAL REPRESENTATIVE: Schwabe, Hans-Georg, Dipl.-Ing. (10921), Patentanwalte Schwabe, Sandmair, Marx Stuntzstrasse 16, 81677 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 836315 A2 980415 (Basic) EP 836315 A3 000105 EP 97117487 971009; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 96287250 961011; JP 96291301 961015 DESIGNATED STATES: DE; FR; GB; IT; NL INTERNATIONAL PATENT CLASS: H04N-001/32; H04N-001/00 ABSTRACT WORD COUNT: 95 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count 3252 CLAIMS A (English) 9816

```
SPEC A
                (English) 9816
                                     12862
Total word count - document A
                                     16114
Total word count - document B
                                         0
Total word count - documents A + B
                                     16114
...SPECIFICATION so that the corresponding mail address (which is
  equivalent to a user address of an Internet user) of the Internet
  facsimile machines can be easily recognized. The host name is converted
  into a corresponding IP address by a Domain
                                                Name System (DNS; see
  RFC1034 and RFC1035) server provided in each domain to manage a table...
              (Item 1 from file: 349)
 29/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
00747896
MULTISERVER FOR PROVIDING INTEGRATED COMPUTER SERVICES
MULTISERVEUR FOURNISSANT DES SERVICES INFORMATIQUES INTEGRES
Patent Applicant/Assignee:
  NTK COM CORPORATION, Suite 207, 5710 Timberlea Boulevard, Mississauga,
    Ontario L4W 4W1, CA, CA (Residence), CA (Nationality), (For all
    designated states except: US)
Patent Applicant/Inventor:
  DICK Andrew, 11 Sherwood Forest Drive, Markham, Ontario L3P 1P5, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
  BAULCH Jeff, 52 Spragg Circle, Markham, Ontario L3P 5W2, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
  KIRCHKNOPF John, 525 Meadows Boulevard, Unit No. 35, Mississauga, Ontario
   L4Z 1H2, CA, CA (Residence), CA (Nationality), (Designated only for: US
  BONI Brian, 558 Scarlette Road, Toronto, Ontario MOP 2S2, CA, CA
    (Residence), CA (Nationality), (Designated only for: US)
Legal Representative:
  BERESKIN & PARR, 40th floor, 40 King Street West, Toronto, Ontario M5H
Patent and Priority Information (Country, Number, Date):
                        WO 200060451 A2 20001012 (WO 0060451)
  Patent:
                        WO 2000CA348 20000331 (PCT/WO CA0000348)
  Application:
  Priority Application: US 99127609 19990401
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE
  DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
  LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 32205
Fulltext Availability:
  Claims
Claim
... 11--@ip-server ma 11 Firewall I
 Ln 304 Change Primary Domain Info
  Primary Domain Name : MultiServer Name :
```

ntk.com

```
Public Web Server Name:
  M www FTP Server Name:
  M Private Web Server...
...www VIP
  e-emotion, com www vip
  e-transition, cop
  p www VIP
  fccr, cot
  www auto
  340-*@k
  ----!F-printServer Fax Serve@ ]F Admin
  sers & Grou@sIFFile Server
  MultiServer Fu
  Is On Line
  -ifp-server mail...
              (Item 2 from file: 349)
 29/3,K/9
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
METHOD AND APPARATUS FOR CORRELATING A UNIQUE IDENTIFIER, SUCH AS A PSTN
    TELEPHONE NUMBER, TO AN INTERNET ADDRESS TO ENABLE COMMUNICATIONS OVER
    THE INTERNET
PROCEDE ET APPAREIL DE CORRELATION D'UN IDENTIFICATEUR UNIQUE, TEL QU'UN
   NUMERO DE TELEPHONE RTPC, A UNE ADRESSE INTERNET POUR PERMETTRE DES
    COMMUNICATIONS SUR L'INTERNET
Patent Applicant/Assignee:
  RANALLI Douglas J,
  SOSNOWSKI Thomas P,
  PEEK David P,
Inventor(s):
  RANALLI Douglas J,
  SOSNOWSKI Thomas P,
  PEEK David P,
Patent Applicant/Inventor:
  RANALLI Douglas J, 90 Raymond Street, Cambridge, MA 02140, US, US
    (Residence), US (Nationality)
  SOSNOWSKI Thomas P, 58 Sears Road, Wayland, MA 01778, US, US (Residence),
    US (Nationality)
  PEEK David P, 13 Village Drive, Atkinson, NH 03811, US, US (Residence),
    US (Nationality)
Legal Representative:
  HENDRICKS Therese A (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic
    Avenue, Boston, MA 02210, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200041383 A1 20000713 (WO 0041383)
  Patent:
                        WO 99US29171 19991208 (PCT/WO US9929171)
  Application:
  Priority Application: US 99226901 19990108
Designated States: AU CA CN JP KR MX
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Filing Language: English
Fulltext Word Count: 12464
Fulltext Availability:
  Detailed Description
```

Detailed Description

... DS for multiple Internet-enabled communication systems.

The multiple communication systems may include, for example, Internet enabled PBX, voicemail, fax, unified messaging, and remote printing systems. Each of these systems may contact the directory service using one or more different protocols, such as Lightweight Directory Access Protocol (LDAP) or Domain Name System (DNS), to resolve the registered unique identifier to an associated Internet address.

According to...

29/3,K/10 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00456834 \*\*Image available\*\*

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Patent Applicant/Assignee:

MCI WORLDCOM INC,

Inventor(s):

ZEY David A,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9847298 A2 19981022

Application: WO 98US7927 19980415 (PCT/WO US9807927)

Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN

TD TG

Publication Language: English

Fulltext Word Count: 156638

Fulltext Availability:

Detailed Description

Detailed Description

... a firewall 1905 to the Internet

1910 via an Ethernet or other network connection. A domain name system

1906 maps names to IP addresses in the Internet 1910. Individual systems for billing...ser-vices in order to route calls to PCs.

Dir Svc 1 Dir Svc 2 **Internet** Directory Services. The directory service performs: Call routing - As calls are made to subscribers using ...

29/3,K/11 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00397768 \*\*Image available\*\*

PACKET TELEPHONE SYSTEM

SYSTEME TELEPHONIQUE A PAQUETS

Patent Applicant/Assignee:
AT & T CORP,
Inventor(s):

FRASER Alexander Gibson,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9738511 A2 19971016

Application: WO 97US4518 19970320 (PCT/WO US9704518)

Priority Application: US 96627659 19960404

Designated States: CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 15015

Fulltext Availability: Detailed Description

Detailed Description

... to the device specified by the subdomain names.

For example, the user might have a fax machine connected to network

I 0 interface unit II 3 as well as a telephone. When the user connects
the fax machine. interface unit I 1 3 assigns a domain name, for
example, F, to it.

Someone who wishes to send a fax to that fax...

?

Print Page

# **COURT DIARY**

## The Correct Choice Of a Domain Name

A recently reported UK case (eFax.com Inc. v. Oglesby) illustrates the dangers of choosing a relatively descriptive domain name.

In February 1999, eFax.com, a US based computer hardware supplier, introduced a new Internet based service. This was the automatic conversion of faxes to e-mails. Subscribers to this (free) service first logged onto the US company's website at www.efax.com and were then allocated a US telephone number for use as their "efax number". Faxes sent to that number were automatically converted into digital form and forwarded to the subscriber's e-mail address, where they were received in e-mail form. The service, which relied on advertising at its website to raise revenue, was an immediate success. By September 1999, there were over 1.4 million subscribers worldwide, with about 17,000 in the UK, 5,000 of whom had actually used the service.

The disadvantage of the original eFax service to UK subscribers was that each fax message sent involved the cost of a telephone call to the US.

In November 1999 therefore, following an extensive advertising campaign, eFax.com relaunched its service in the UK, allowing UK subscribers to choose UK telephone numbers.

At the same time as their initial launch in February 1999, eFax.com had also made enquiries with a view to acquiring the UK domain name efax.co.uk. However, they found that it was already owned by Mark Oglesby. Mr Oglesby had originally acquired the efax.co.uk domain name in February 1998. He offered a number of services at his website, one of which was the manual (by retyping) conversion of e-mail messages into faxes and vice versa. He made a charge for this service to the few (nine) customers that he had. From about mid-1998 onwards, Mr Ogelsby also began funding the development of an automated e-mail/fax conversion service. Having discovered that efax.co.uk had already been registered, the US company approached Mr Oglesby with an offer to purchase the UK domain name. However, the offer was declined. Rather than selling the name, Mr Ogelsby preferred to continue his own automated service and by September 1999, he had produced a working system and had signed up his first paying customer. The revised www.efax.co.uk website went online at the beginning of October 1999.

Having been rebuffed in February 1999, the US company made two further approaches to Mr Ogelsby, but on both occasions their offers to purchase the UK domain name were turned down. eFax.com then decided to take a legal rather than commercial approach to the problem and, after the usual round of letters before action, they issued proceedings in November 1999. In these proceedings, they sought a preliminary injunction restraining Mr Ogelsby from using the trade mark efax in relation to an automated internet based fax to e-mail and voice to e-mail unified messaging service.

The Judge (Mr Parker) having decided that damages would not be an adequate remedy for either party then considered where the balance of convenience lay and, in view of that, whether or not the preliminary injunction requested was justified. Mr Parker made the following observations,

© Copyright R.G.C. Jenkins & Co. 2000 - 2004

Legal Notice



- The US company effectively came to the UK market in November 1999
  when they made UK telephone numbers available to UK subscribers. By
  that date, Mr Ogelsby's automated fax to e-mail service had been
  available to the UK public for two months at his efax.co.uk website.
- On the evidence before the Court, there was considerable force in the submission that the word "efax" is essentially descriptive and that it is already widely used on the Internet to denote a unified messaging service combining fax and e-mail.
- For the purposes of a passing off action, the only confusion which is relevant is that which results from a misrepresentation by the defendant.
- Quoting from the Office Cleaning Services case (1945 (63) RPC 39),
   "where a trader adopts words in common use for his trade name, some risk of confusion is inevitable. But that risk must be run unless the first user is allowed unfairly to monopolise the words".
- To the extent that efax is descriptive of and generic in relation to the
  defendant's business, the use of it by the defendant in relation to his
  business cannot amount to a misrepresentation or deception and any
  resulting confusion from mere description cannot be relied on in support
  of the claim in passing off.
- Any confusion which may result from the fact that both the US company and Mr Ogelsby are offering similar services in the UK under the name efax will in all likelihood be attributable to the descriptive nature of that name rather than to any misrepresentation by the defendant. The fact that Mr Ogelsby charges for his service (and eFax.com does not), together with the different appearances of the two websites, should indicate to a visitor to the efax.co.uk website that the defendant's services are not those associated with the US company.

On this basis, the Judge refused the preliminary injunction requested and allowed Mr Ogelsby to continue running his UK domain name pending the full Court Hearing of the passing off action.

### Comment

In his evidence in this case, Mr Ogelsby stated as follows, "The golden rule in selecting a domain name is to be obvious; identify what most people will look for and pick that for your domain name. To be able to be found is everything on the Internet".

The outcome of this case casts some doubt on this reasoning, at least in so far as the domain name is also used as a company name and a company's principal trade mark. The Internet is really no different to any other area of commerce. The more descriptive a domain name (or company name or trade mark), the more likely competitors will be able to use a name (or mark) that is very close to the original. This is bound, in the long term, to lead to a loss of business.

A better strategy is to choose both an original and imaginative name and a descriptive name and to register both as domain names. The former would also be registered as a trade mark and, in appropriate cases, as a company name. The descriptive name could be used as bait to attract surfers to the main company website. Thus, if a pharmaceutical company sold an anti-migraine product it would want to own both the domain names migraine.com and headache.com and to use these sites to attract potential customers to their company website, at which their proprietary treatment and its benefits to sufferers would be discussed.

In relation to the case in point, it is noted that the plaintiff, eFax.com, Inc., owns a US trade mark registration for E-fax covering relevant Class 38 services, as well as a UK trade mark registration for Efax covering computer software and programs and a German registration for the same mark covering facsimile apparatus. It is therefore likely that, even if Mr Ogelsby wins the full action in the UK, he will still-face difficulties in running his website on a worldwide basis.



